

Jaihoe

Documentation
First Edition (version 1.2.5)



Developed by
Jerwin Keith Dela Cruz
jerwinkdc@outlook.ph

CONTENTS

INTRODUCTION.....	12
Getting started with Jaihoe Blocks.....	13
Block Foundation.....	15
Block Structure	15
Block Directive Distinction	16
Block Patterns	17
Importing Dependencies	18
External Block Foundation.....	18
Errors.....	19
Basic Syntax	20
➤ Starters.....	20
❖ Displaying Hello World (j-hw) [Easter Egg]	20
❖ Display About Jaihoe (j-about)	20
❖ Reload Page (j-reload).....	21
➤ Variable	22
❖ Using “var” variable (j-var).....	22
❖ Using “let” variable (j-let).....	23
❖ Using “const” variable (j-const).....	24
❖ Setting/changing variable (j-set).....	25
❖ Set/change block variables (j-set-block)	26
❖ Variable Value (j-value).....	27
➤ If-else Statement	27
❖ Using if (j-if).....	27
❖ Using else if (j-else-if).....	27
❖ Using else (j-else)	27
❖ All together (If-else statement).....	28
❖ Using if block (j-if-block).....	29
❖ Using else if block (j-else-if-block).....	29
❖ All together (If-else block statement)	29
❖ Conditional Ternary.....	30

➤	Switch Statement	31
❖	Foundation (j-switch)	31
❖	Case (j-case)	31
❖	Break (j-break).....	31
❖	Default (j-default).....	31
❖	All together (Switch Statement)	31
➤	Loops	32
❖	For Loop (j-for)	32
❖	For-In Loop (j-for data-in)	33
❖	For-Of Loop (j-for data-of)	33
❖	While Loop (j-while).....	34
❖	Do While Loop (j-do)	35
❖	Continue and Break (j-continue ...)	35
➤	Functions	36
❖	Making a function (j-fx).....	36
❖	Calling a basic function (j-fx-call)	36
❖	Working Example	36
➤	Objects	37
❖	Foundation (j-object)	37
❖	Attributes (j-attr).....	37
❖	All together (Objects).....	38
➤	Stringify	39
➤	Return	40
❖	Foundation	40
❖	Block.....	41
❖	Below Block Approach	41
❖	Direct Return Block Approach.....	42
➤	Inherit.....	42
❖	Foundation	42
❖	Direct Inherit Approach	43
➤	Param.....	43
❖	Foundation (Default - Param Block).....	43
❖	No Arguments (Closed - Param Block).....	44

❖ Alternatives (Default - Open Param Block)	45
❖ Redundant (Closed - Open Param Block).....	46
➤ Output	47
❖ Direct Write and Append	47
❖ Element Write and Append	47
❖ Var Write and Append	47
❖ Element Block Write/Append	47
❖ Direct Block Write/Append.....	48
❖ Working Example (j-write & j-append)	48
❖ Omit Method Write and Append	49
❖ Working (j-write & j-append) No Method	49
❖ Var, Element, or Direct New Line (j-br).....	50
➤ Document Selector.....	51
❖ Get Selectors (j-docget)	51
❖ Self Selectors.....	52
❖ Property Extend (data-docget-extend)	52
❖ Property Apply (apply="").....	53
❖ Property Apply Action (apply="action")	54
❖ Property Apply Set (apply="set")	55
➤ Document Attributes	55
❖ Set Attribute.....	55
❖ Has Attribute.....	56
❖ Get Attribute.....	56
➤ Event Listener.....	57
❖ Element (j-add-event element).....	57
❖ Var (j-add-event var)	57
❖ Event Single Function Call (j-fx-evt)	57
❖ All together (Event Listener)	57
➤ Math.....	59
❖ Properties.....	59
❖ Math Methods	59
➤ Single Value Methods	59
➤ Double Value Methods	60

➤ Multi Value Methods	60
➤ Random Number.....	61
❖ Random Entry Value	61
❖ Single Entry Value	61
❖ Double Entry Value	62
➤ Random Sentence.....	62
❖ Sentence Generator.....	62
❖ Lorem Generation.....	63
➤ String.....	63
❖ Length	63
❖ Default Methods	64
❖ Search Methods	73
❖ Extended Methods.....	77
➤ Numbers.....	84
❖ Number Methods.....	84
❖ Properties.....	93
❖ Extended Methods.....	95
➤ Array.....	101
❖ Default Set.....	101
❖ Separate Set	103
❖ Array Attributes	104
❖ Declaring Array Block.....	105
❖ Array Methods	106
❖ Extended Methods.....	131
➤ Sets	137
❖ New Set.....	137
❖ Methods.....	138
❖ Property	142
➤ Maps.....	143
❖ New Map.....	143
❖ Methods.....	145
❖ (For of) Methods	149
❖ Property	152

➤ Classes	153
❖ Foundation (j-class)	153
❖ Constructor (j-class-cfx)	153
❖ Class Function (j-class-fx)	153
❖ All together (Preview)	153
❖ All together (Code).....	154
➤ TypeOf.....	154
❖ Foundation	154
❖ All together (Preview and Code).....	155
➤ Time Methods.....	156
❖ Set Timeout.....	156
❖ Clear Timeout.....	157
❖ Set Interval.....	159
❖ Clear Interval.....	160
➤ Promise	161
❖ Foundation	161
❖ Working Example	162
➤ Async and Await	163
❖ Foundation	163
❖ Working Example	164
➤ Fetch.....	165
❖ Foundation	165
❖ Working Example (Default).....	166
❖ Working Example (Async and Await)	167
➤ Navigator.....	168
❖ Methods	168
❖ Altogether (Navigator)	169
➤ Location	170
❖ Methods	170
❖ Property	173
➤ Error.....	177
❖ Try and Catch	177
❖ Throw Statement	178

❖ Finally Statement	179
➤ Alert	181
❖ Legacy	181
❖ Alert Notification	181
❖ Alert Notification Block	182
❖ Other Alert Block Properties	183
❖ Alert Dialog	187
❖ Alert Dialog Block	188
❖ Other Alert Dialog Block Properties	189
➤ Prompt	190
❖ Legacy	190
❖ Prompt Block	191
❖ Prompt Block Attributes	192
➤ Confirm	192
❖ Legacy	192
❖ Confirm Block	193
❖ Confirm Block Attributes	194
➤ Clipboard	195
❖ Copy	195
❖ Cut	200
❖ Paste	206
➤ Fullscreen	208
❖ Request	208
❖ Exit	209
❖ Is Fullscreen	209
➤ Detect	210
➤ Active	211
➤ Dates	212
❖ Foundation	212
❖ Date Default Methods	214
❖ Date Get Methods	216
❖ Date Get Gap Methods	220
❖ UTC Get Methods	221

❖ Date Set Methods	223
❖ Locale Methods.....	226
➤ Redirect.....	228
❖ Link (Default).....	228
❖ Replace.....	228
❖ New Tab	229
❖ Window.....	229
❖ Download.....	231
❖ Blob Download.....	232
❖ IFrame	235
➤ Window.....	236
❖ Foundation.....	236
❖ Append.....	237
➤ JSON (HACK).....	239
❖ Introduction	239
❖ Parse (Copy)	239
➤ Inline Method.....	239
➤ Default Method.....	240
➤ Block Method.....	241
❖ Stringify (Keep).....	242
➤ Default Method.....	242
➤ Block Method.....	243
➤ WebStorage.....	244
❖ Session Storage	244
➤ Set	244
➤ Get.....	244
➤ Remove	245
➤ Clear	245
❖ Local Storage.....	247
➤ Set	247
➤ Get.....	247
➤ Remove	248
➤ Clear	248

➤ Debugging.....	250
❖ Window Console	250
➤ Log (Default).....	250
➤ Clear	250
➤ Assert	251
➤ Count.....	251
➤ Error	252
➤ Warn.....	252
➤ Info	253
➤ Group	253
➤ Group Collapsed.....	254
➤ Group End	254
➤ Time	255
➤ Time End	255
➤ Trace.....	255
➤ Table.....	256
❖ Code View	257
➤ Input Code (JaihoeScript).....	257
➤ Executable Code (JavaScript)	257
➤ Library List (Jaihoe LibraryList).....	258
➤ Library Paths (Jaihoe LibraryPaths).....	258
➤ Code Instants	259
❖ General Attribute Lists	259
❖ Arithmetic Attribute Lists.....	260
❖ Assignment Attribute Lists	260
❖ Complex Assignment Attribute Lists	261
❖ Comparison Attribute Lists	262
❖ General Block Lists	263
❖ Arithmetic Block Lists.....	264
❖ Assignment Block Lists	265
❖ Complex Assignment Block Lists	266
❖ Comparison Block Lists.....	267
❖ Other Comparison Block Lists	268
➤ Custom.....	269

➤ Bad Practice.....	269
Libraries	270
➤ Convert.....	270
❖ Foundation.....	270
❖ Working Code.....	271
❖ Converting List	271
❖ Required Attribute Modifiers.....	272
❖ Basic Attribute Modifiers	273
❖ Rounding Attribute Modifiers.....	274
❖ Exponential Attribute Modifiers	276
❖ Forcing Attribute Modifiers	278
❖ Conversion Variations	281
➤ Volume conversion (convert volume).....	281
➤ Length conversion (convert length).....	282
➤ Weight and Mass conversion (convert weight)	283
➤ Temperature conversion (convert temp)	284
➤ Energy conversion (convert energy)	285
➤ Area conversion (convert area).....	286
➤ Speed conversion (convert speed).....	287
➤ Time conversion (convert time).....	288
➤ Power conversion (convert power).....	289
➤ Pressure conversion (convert pressure)	290
➤ Angle conversion (convert angle)	291
➤ Basic Data conversion (convert data)	292
➤ Complex Data conversion (convert data)	293
➤ Currency.....	294
❖ Foundation.....	294
❖ Currency List.....	294
❖ Currency List Attribute Modifiers	295
❖ Preview (Currency Exchange)	295
❖ Working Code (Currency Exchange)	296
❖ Required Attribute Modifiers.....	296
❖ Basic Attribute Modifiers	296

❖ Rounding Attribute Modifiers.....	298
❖ Currency Variations.....	300
➤ Fun	301
❖ Foundation	301
❖ Fun Text.....	301
➤ Background Overlay Text	301
➤ Blinking Text.....	302
➤ Rainbow Text.....	303
❖ Fun Title.....	304
➤ Scrolling Title.....	304
➤ Blinking Title.....	305
❖ Fun Behavior	306
➤ Smooth Go to Top	306
➤ To Attract	307
➤ To Repel	308

INTRODUCTION

Jaihoe is a JavaScript **library** built on top of **JavaScript** to run **JavaScript code** in **Jaihoe syntax** called **JaihoeScript**. Additionally, its unique abbreviation stands for **Jerwin's Attribute Interpreter in HTML Object Elements**. **Jaihoe syntax** is called **JaihoeScript** which is a **manifesting programming language** to build **HTML/JS applications**. It comes along with basic features such as variables along with its data types like number or string and more, if-else statements, functions, objects, event handler, classes and more. Other JavaScript frameworks and libraries have the capability to modify the Document Object Model (**DOM**) but it requires additional skills to write it. With Jaihoe, coding a lot might be **lengthy** but as you go along, you can just copy a **block snippet** the code whereas the block of code is **similar**. For time efficiency in coding. Depending on what **fun project** your trying to accomplish because Jaihoe is meant just for **fun**.

Meanwhile for the history of **Jaihoe** as time passed by, while the developer was learning HTML and CSS, it did not take long as the developer also learned how to code basic **JavaScript**. After that, the developer was strangely inspired with **PyScript** which ships Python into the browser, as the developer started to gain ideas. Like how about if JavaScript was written in a **different form of syntax** and language. Thinking of what syntax and language it would be. The first idea was the syntax is similar to PHP but it ended up being similar to HTML. The development started on the **21st of August 2021** when the developer was scrolling on the internet and saw different kinds of **HTML jokes**. Furthermore, HTML was intentionally **denoted** as a programming language if you search on **Google** which is a **joke** for some people because it is a **markup language**. The developer said how about making this thing a **reality** perhaps because the developer sees the potential of what **HTML** can do.

Furthermore, the **first development** attempt was to fill the <div> tag with attributes for simulation. The testing worked just fine until nested blocks was implemented as it only execute one block only not nested blocks. The **second development** was meant to be **event-driven** as it can execute code internally with nested block as well. Additionally, it can also be written **externally** by hosting it via **localhost**. Just beware of **errors** that might occur because **some errors are not visible**. Jaihoe is like turning JavaScript to Script-Like HTML which executes different functions. Now its your turn to create a casual code or project with it. Have fun using it and share it also with your friends for further testing.

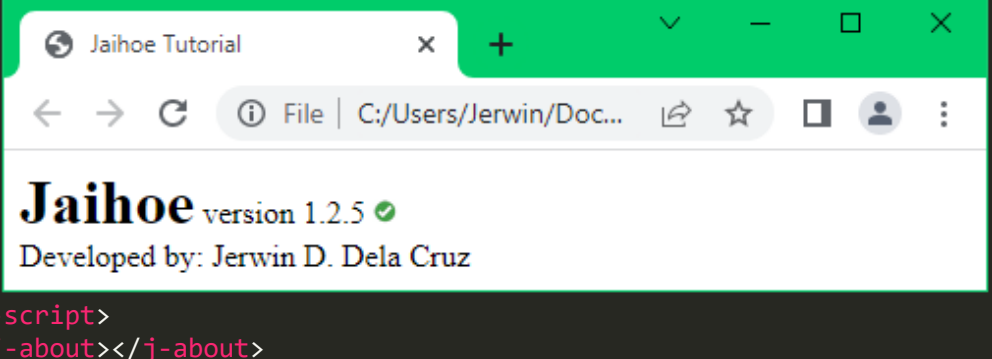
Getting started with Jaihoe Blocks

- First of all, include the main Jaihoe script:

```
index.html > html
1  <!DOCTYPE html>
2  <html lang="en">
3  <head>
4      <title>Jaihoe Tutorial</title>
5
6      <!-- INCLUDE JAIHOE SCRIPT -->
7      <script type="application/javascript" src="jaihoe.js"></script>
8  </head>
<script type="application/javascript" src="jaihoe.js"></script>
```

Take note that the SRC path might be different and there is nothing to worry about as long as the JavaScript library is imported and can be verified.

- To verify if the script is loaded, try to code the following:



The screenshot shows a browser window titled "Jaihoe Tutorial". The page content displays "Jaihoe version 1.2.5" and "Developed by: Jerwin D. Dela Cruz". Below the browser window, the corresponding HTML code is shown:

```
10  <!-- JaihoeScript Block -->
11  <jh-script>
12      <j-about></j-about>
13  </jh-script>
14
15
16
17
18
19
20
21  <jh-script>
    <j-about></j-about>
  </jh-script>
```

Then try to test the JaihoeScript block above, in your browser.

- There are other implementations in showing the about section
 - Using the **element** approach
 - Using the **var** (variable) approach
 - By using the different approach you can target a specific element that you want to display in the about section. (Check on the next page)

- **About Section Implementations:**

- The element approach.

```

10  <!-- JaihoeScript Block -->
11  <div id="about"></div>
12  <jh-script>
13  | <j-about element="#about" data-about-element></j-about>
14  </jh-script>
15
16  <!-- Jaihoe Tutorial -->
17  <div id="about"></div>
18  <jh-script>
19  | <j-about element="#about" data-about-element></j-about>
20  </jh-script>
21
22  <div id="about"></div>
23  <jh-script>
24  | <j-about element="#about" data-about-element></j-about>
25  </jh-script>
26
27

```

- The var (variable) approach.

```

10  <!-- JaihoeScript Block -->
11  <div id="about"></div>
12  <jh-script>
13  | <j-var data="varElement" data-eq data-var>
14  |   <j-docget data-id="'about'" data-docget></j-docget>
15  | </j-var>
16  | <j-about var="varElement" data-about-var></j-about>
17  </jh-script>
18
19  <!-- Jaihoe Tutorial -->
20  <div id="about"></div>
21  <jh-script>
22  | <j-var data="varElement" data-eq data-var>
23  |   <j-docget data-id="'about'" data-docget></j-docget>
24  | </j-var>
25  | <j-about var="varElement" data-about-var></j-about>
26  </jh-script>
27

```

Block Foundation

- There are two types of **block foundation**:

- **Dependency Block**

```
<jh-dep>
  <!-- INSERT DEPENDENCY/LIBRARY BELOW -->

</jh-dep>
```

- This block is where you write the dependencies and other libraries because some functions are unnecessary depending on the project you are working on.
- You can replace **jh-dep** with j-dep, html-dep, or jaihoe-dep. However it is best to leave it as "**jh-dep**" because it will be the first to be executed.

- **Script/Execution Block**

```
<jh-script>
  <!-- INSERT YOUR JAIHOE SCRIPT BELOW -->

</jh-script>
```

- This block is where you write your JaihoeScript code to execute it on the browser.
- You can replace **jh-script** with j-script, html-script, or jaihoe. However it is best to leave it as "**jh-script**" because it will be the first to be executed.

Block Structure

- For the common **block structure**

- **Displaying Hello World in another element**

```
<j-hw element="#hwElement" data-hw-element></j-hw>
```

- The "**j-hw**" is the tag directive, this is usually the open and closing tags.
- The "**element**" attribute with value is the directive modifier, this usually modifies the values of the directive depending on its use. However, this is not used in closed-type block.
- The "**data-hw-element**" attribute without value is the directive identifier. This is used if the block is used for different purposes but in some cases it is not needed.
- The **<j-hw>** is the **opening tag directive** while the **</j-hw>** is the **closing tag directive**

Block Directive Distinction

- There are four types of script block distinction:
 - **Closed type Block**
 - This block does have attributes and it may have or not have blocks inside of it, even without attributes and type identifiers it will work as a function.
 - *Examples:*
 - Display about section
`<j-about></j-about>`
 - Display Currency List
`<j-currency>
 <j-attr name="for" value="currency list" data-attr></j-attr>
 <j-attr name="target" value="#moneyList" data-attr></j-attr>
</j-currency>`
 - **Attribute-Only Block**
 - This block only contains one attribute to support mostly variables or other tunning values.
 - Example:
 - Set time value for a set timeout
`<j-timeout time="3000"></j-timeout>`
 - Be careful to **not separate** the **closing** tag **directive** `</j-timeout>` in a new line because it **does not have** a **directive identifier**.
 - **Attribute-Type Block**
 - This is the **most common block** that has one attribute and one **directive identifier** to support a single instance of a block.
 - Example:
 - Declaring an inline variable
`<j-var data="online = false" data-var></j-var>`
 - **Multiple Attribute-Type Block**
 - This block has multiple attribute and multiple type identifier to support multiple instances within the block
 - Example:
 - Calling a function (**Single Attribute to Many Type Identifiers**)
`<j-fx-call name="functAx" param data-fx-call></j-fx-call>`
 - Attribute block for objects (**Many Attribute to Single Type Identifiers**)
`<j-attr name="for" value="fun behavior" data-attr></j-attr>`

Block Patterns

- There are four types of **block patterns**:

- **Non-Nested Block**

- This block should not contain another block inside, this is also known as closed type block. (**reloading page**)

```
<j-reload></j-reload>
```

- **Open-Nested Block**

- This block may have or may not have another single or multiple block inside (**variable containing the value of PI**)

```
<!-- NESTED -->
<j-var data="pi = " data-var>
    <j-math type="PI" data-math></j-math>
</j-var>
<!-- NON-NESTED -->
<j-var data="pi = 3.14" data-var></j-var>
```

- Depending on how you declare a variable, based on your design pattern

- **Closed-Nested Block**

- This block may have blocks inside but some of the blocks are fixed (**reload page with time**)

```
<j-set-time>
    <j-fx name="reloadFunctAx" param data-fx>
        <j-reload></j-reload>
    </j-fx>
    <j-timeout time="2000"></j-timeout>
</j-set-time>
```

- The only block that you can remove above is the "**j-reload**" and the others are fixed.

- **Attribute-Nested Block**

- This block may only have attributes (display currency list)

```
<j-currency>
    <j-attr name="for" value="currency list" data-attr></j-attr>
    <j-attr name="target" value="#moneyList" data-attr></j-attr>
</j-currency>
```

- This is applicable on object functions and mostly for imported library functions

- **Split-Nested Block**

- This block has a separator inside, in this case its `<j-if-state>` then below or above the separator can have single or multiple block inside

```
<j-if-block>
    <j-value data="x == 5 && y == 5" data-value></j-value>
    <j-if-state/>
        <j-set data="x = 0" data-set></j-set>
        <j-set data="y = 0" data-set></j-set>
    </j-if-block>
```

Importing Dependencies

- There are two types of **importing** a dependency/library:
 - **Default-Path Import Block**

```
<jh-dep>
  <j-imp name="jaihoe_convert"></j-imp>
</jh-dep>
```

 - This import block **depends** on the “**libraries**” folder where the other library scripts are located.
 - The “**libraries**” folder (containing the library scripts) and the HTML page should be located at the same path
 - **Custom-Path Import Block**

```
<jh-dep>
  <j-imp name="jaihoe_convert" src="../libraries"></j-imp>
</jh-dep>
```

 - This import block relies on the path of the library scripts even the “**libraries**” folder was renamed or not just make sure the path is valid
 - The example above is the libraries folder was not renamed but the HTML page was moved into another folder. That another folder was located in the same folder along with the libraries folder.

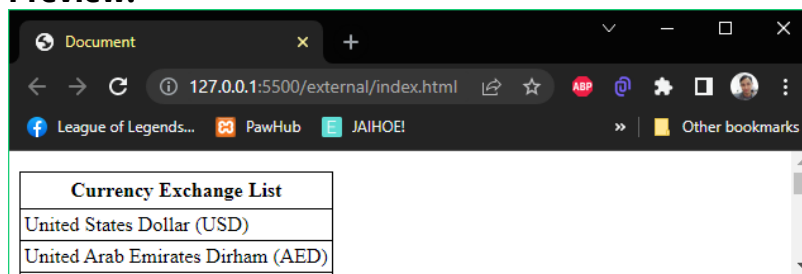
External Block Foundation

- You can externally define the dependency/library or JaihoeScript block like this:
 - **index.html (Main page)**

```
<p id="currencyList"></p>
<jh-dep src="dependency.html"></jh-dep>
<jh-script src="script.html"></jh-script>
```
 - **dependency.html (Dependency/Library file)**

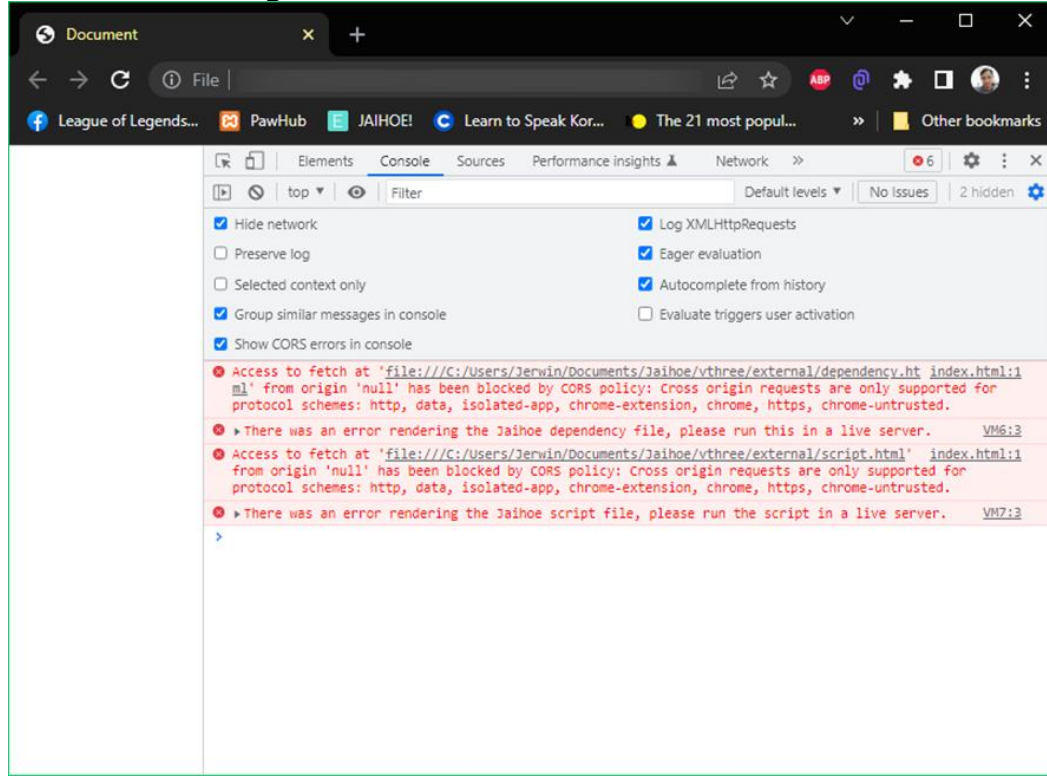
```
<!-- IMPORT DEPENDENCY -->
<j-imp name="jaihoe_currency"></j-imp>
```
 - **script.html (JaihoeScript file)**

```
<j-currency>
  <j-attr name="for" value="currency list" data-attr></j-attr>
  <j-attr name="target" value="#currencyList" data-attr></j-attr>
</j-currency>
```
 - **Preview:**

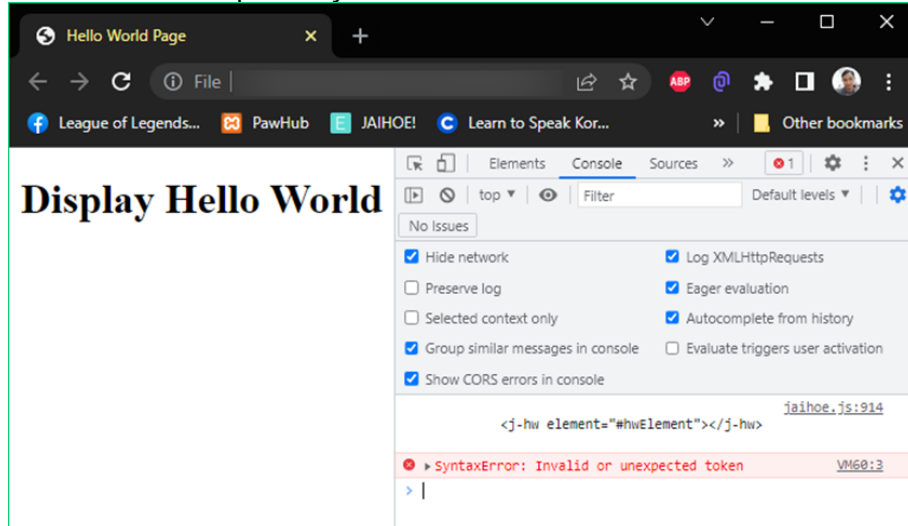


Errors

- If **an error** occurs, mostly the code you're trying to **display** is **not visible**.
- The error is usually displayed on the console log.
- **Examples:**
 - Dependency/Library and JaihoeScript Block was not hosted in the localhost or in a web-hosting service.



- Invalid or Incomplete Syntax.



Basic Syntax

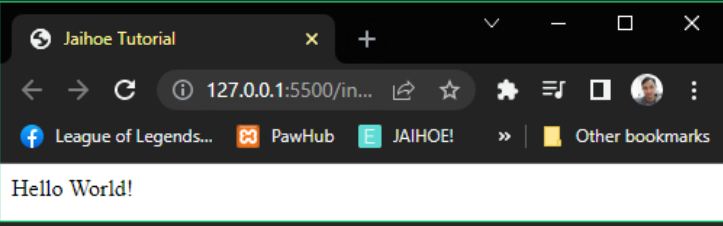
- Here are the basic syntax that you would need:

- Starters

- ❖ Displaying Hello World (j-hw) [Easter Egg]

- This is how you display hello world

```
10  <!-- JaihoeScript Code -->
11  <jh-script>
12  |   <j-hw></j-hw>
13  |</jh-script>
14
15  <!-- Jaihoe Tutorial -->
16  <!-- 127.0.0.1:5500/index.html -->
17  <!-- Jaihoe -->
18  <!-- Jaihoe -->
19  <!-- Jaihoe -->
20  <!-- Jaihoe -->
21  <!-- Jaihoe -->
22  <!-- Jaihoe -->
```



```
<jh-script>
|   <j-hw></j-hw>
</jh-script>
```

- You could also target it with **element** method (same result)

```
<div id="hwElement"></div>
<jh-script>
|   <j-hw element="#hwElement" data-hw-element></j-hw>
</jh-script>
```

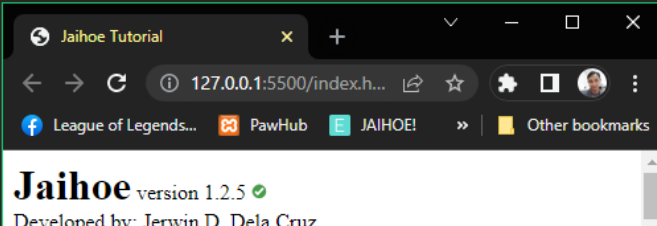
- You could also target it with **var** method (same result)

```
<div id="hwElement"></div>
<jh-script>
|   <j-var data="varElement" data-eq data-var>
|       <j-docget data-id="'hwElement'" data-docget></j-docget>
|   </j-var>
|   <j-hw var="varElement" data-hw-var></j-hw>
</jh-script>
```

- ❖ Display About Jaihoe (j-about)

- This is how you display the about section

```
10  <!-- JaihoeScript Code -->
11  <jh-script>
12  |   <j-about></j-about>
13  |</jh-script>
14
15
16
17
18
19
20
21
22
23
```



```
<jh-script>
|   <j-about></j-about>
</jh-script>
```

- You could also target with **element** method (same result) [About Section]

```
<div id="aboutElement"></div>
<jh-script>
  <j-about element="#aboutElement" data-about-element></j-about>
</jh-script>
```

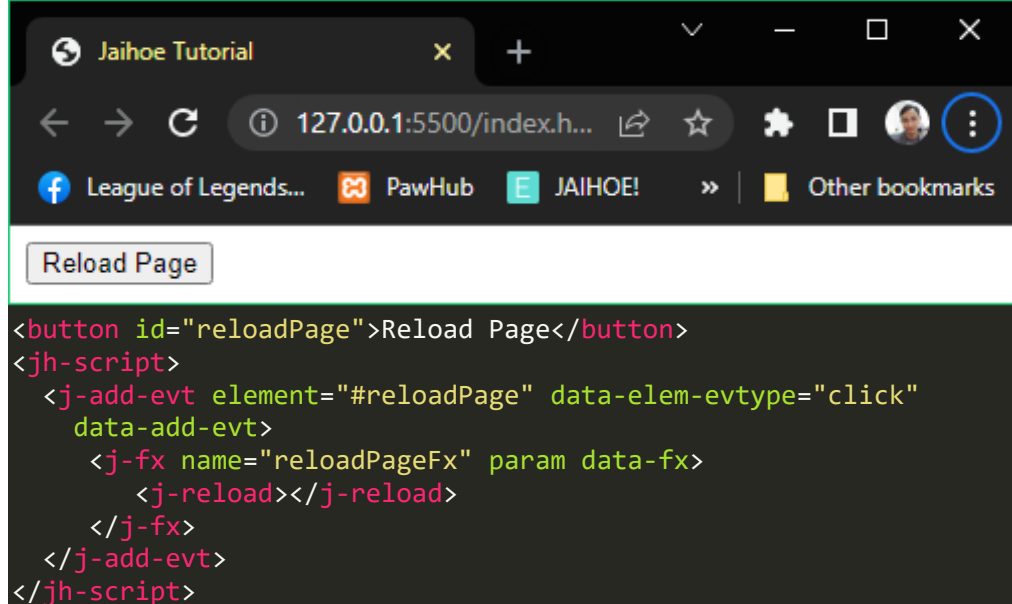
- You could also target with **var** method (same result) [About Section]

```
<div id="aboutElement"></div>
<jh-script>
  <j-var data="varElement" data-eq data-var>
    <j-docget data-id="'aboutElement'" data-docget></j-docget>
  </j-var>
  <j-about var="varElement" data-about-var></j-about>
</jh-script>
```

❖ Reload Page (j-reload)

- Literally reloads the page

```
<j-reload></j-reload>
```



➤ Variable

❖ Using “var” variable (j-var)

- This how to declare an inline “var” variable and use it

' and below it is the generated JaihoeScript code."/>

```
10  <!-- JaihoeScript Code -->
11  <p>I am <span id="age"></span> years old!</p>
12  <jh-script>
13      <j-var data="x = 23" data-var></j-var>
14      <j-write element="#age" data-write-output="x" data-write></j-write>
15  </jh-script>
16
17  <!-- JaihoeScript Code -->
18  <p>I am <span id="age"></span> years old!</p>
19  <jh-script>
20      <j-var data="x = 23" data-var></j-var>
21      <j-write element="#age"
22          data-write-output="x" data-write></j-write>
23  </jh-script>
24
```

- This is how to declare a block “var” variable and use it

```
10  <!-- JaihoeScript Code -->
11  <p>The absolute value of PI is <span id="pi"></span>!</p>
12  <jh-script>
13      <j-var data="x" data-eq data-var>
14          <j-math type="PI" data-math></j-math>
15      </j-var>
16      <j-write element="#pi" data-write-output="x" data-write></j-write>
17  </jh-script>
18
19  <!-- JaihoeScript Code -->
20  <p>The absolute value of PI is <span id="pi"></span>!</p>
21  <jh-script>
22      <j-var data="x" data-eq data-var>
23          <j-math type="PI" data-math></j-math>
24      </j-var>
25      <j-write element="#pi"
26          data-write-output="x" data-write></j-write>
27  </jh-script>
```

❖ Using "let" variable (j-let)

- The "let" variable are limited within the scope unlike "var", in this example the "var" variable can pass through the block scope while the "var" cannot so the value is still 15.

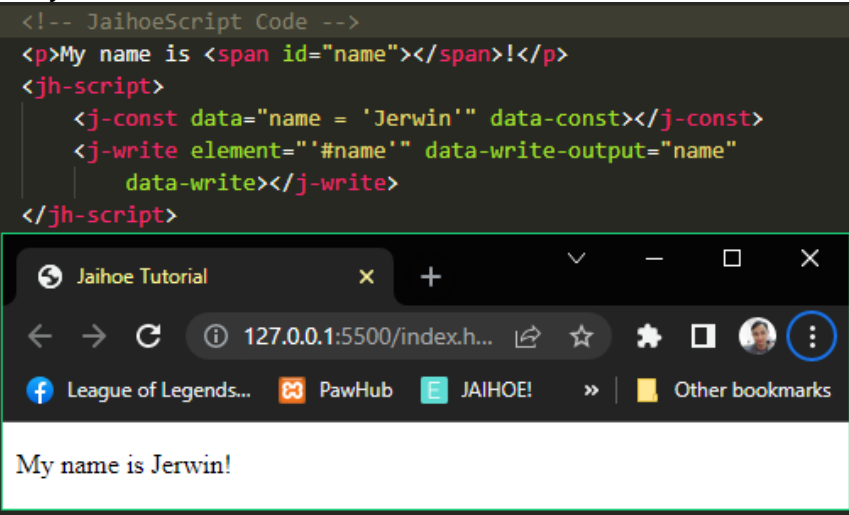
```
10 <!-- JaihoeScript Code -->
11 <p style="margin:0;">The difference of var and let:</p>
12 <p style="margin:0;">var = <span id="varVal"></span></p>
13 <p style="margin:0;">let = <span id="letVal"></span></p>
14
15 <jh-script>
16   <j-var data="xVar = 15" data-var></j-var>
17   <j-let data="xLet = 15" data-let></j-let>
18
19   <j-block>
20     <j-var data="xVar = 10" data-var></j-var>
21     <j-let data="xLet = 10" data-let></j-let>
22   </j-block>
23
24   <j-write element="#varVal"
25     data-write-output="xVar" data-write></j-write>
26   <j-write element="#letVal"
27     data-write-output="xLet" data-write></j-write>
28
29 <p style="margin:0;">The difference of var and let:</p>
30 <p style="margin:0;">var = <span id="varVal"></span></p>
31 <p style="margin:0;">let = <span id="letVal"></span></p>
32 <jh-script>
33   <j-var data="xVar = 15" data-var></j-var>
34   <j-let data="xLet = 15" data-let></j-let>
35
36   <j-block>
37     <j-var data="xVar = 10" data-var></j-var>
38     <j-let data="xLet = 10" data-let></j-let>
39   </j-block>
40   <j-write element="#varVal"
41     data-write-output="xVar" data-write></j-write>
42   <j-write element="#letVal"
43     data-write-output="xLet" data-write></j-write>
44 </jh-script>
```

- You could also declare a block "let" variable

```
I'm 25 years old!
<p style="margin:0;">I'm <span id="age"></span> years old!</p>
<jh-script>
  <j-let data="ageLT" data-eq data-let>
    <j-math type="sqrt" param="625" data-math-method></j-math>
  </j-let>
  <j-write element="#age" data-write-output="ageLT"
    data-write></j-write>
</jh-script>
```

❖ Using “const” variable (j-const)

- The “const” constant variable can be confusing, because it makes a non-object reference variables like numbers or string to be constant while object reference variable such as array, maps and other sets can change their properties.
- This is how you declare an inline “const” variable



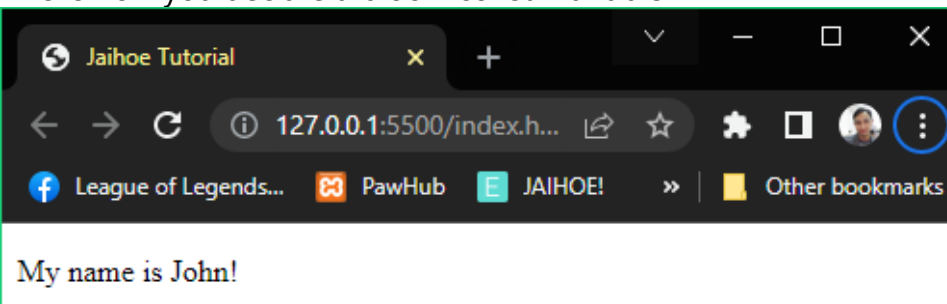
The screenshot shows a browser window titled "Jaihoe Tutorial" with the URL "127.0.0.1:5500/index.h...". The page content is "

My name is Jerwin!

". Below the browser window, the source code is displayed:

```
10 <!-- JaihoeScript Code -->
11 <p>My name is <span id="name"></span>!</p>
12 <jh-script>
13     <j-const data="name = 'Jerwin'" data-const></j-const>
14     <j-write element="#name" data-write-output="name"
15         data-write></j-write>
16 </jh-script>
17
18
19
20
21
22
23
24 My name is Jerwin!
25
<p>My name is <span id="name"></span>!</p>
<jh-script>
    <j-const data="nameCT = 'Jerwin'" data-const></j-const>
    <j-write element="#name" data-write-output="nameCT"
        data-write></j-write>
</jh-script>
```

- This is how you declare a block “const” variable



The screenshot shows a browser window titled "Jaihoe Tutorial" with the URL "127.0.0.1:5500/index.h...". The page content is "

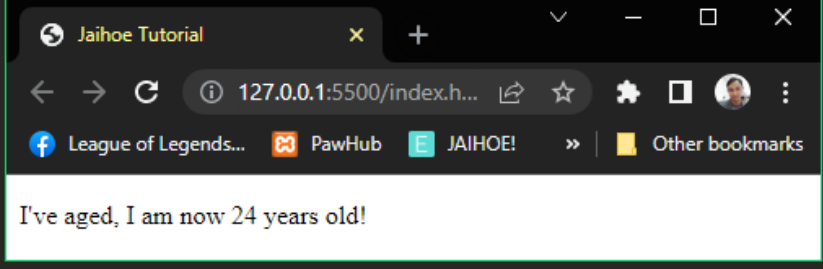
My name is John!

". Below the browser window, the source code is displayed:

```
<p>My name is <span id="name"></span>!</p>
<jh-script>
    <j-const data="nameCT" data-eq data-const>
        <j-value-dq data="John"></j-value-dq>
    </j-const>
    <j-write element="#name" data-write-output="nameCT"
        data-write></j-write>
</jh-script>
```

❖ Setting/changing variable (j-set)

- Assigning an empty variable using the inline method

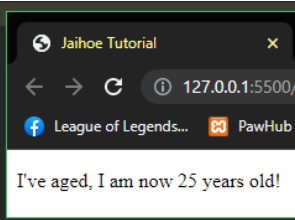


```
10 <!-- JaihoeScript Code -->
11 <p>I've aged, I am now <span id="age"></span> years old!</p>
12 <jh-script>
13   <j-var data="age" data-var></j-var>
14   <j-set data="age = 24" data-set></j-set>
15   <j-write element="#age" data-write-output="age"
16     data-write></j-write>
17 </jh-script>
18
19
20
21
22
23
24
25
26
```

I've aged, I am now 24 years old!

```
<p>I've aged, I am now <span id="age"></span> years old!</p>
<jh-script>
  <j-var data="age" data-var></j-var>
  <j-set data="age = 24" data-set></j-set>
  <j-write element="#age" data-write-output="age"
    data-write></j-write>
</jh-script>
```

- Assigning an empty variable using the block method



```
10 <!-- JaihoeScript Code -->
11 <p>I've aged, I am now <span id="age"></span> years old!</p>
12 <jh-script>
13   <j-var data="age" data-var></j-var>
14   <j-set data="age" data-eq data-set>
15     <j-value data="25" data-value></j-value>
16   </j-set>
17   <j-write element="#age" data-write-output="age"
18     data-write></j-write>
19 </jh-script>
20
21
22
23
24
25
26
```

I've aged, I am now 25 years old!

```
<p>I've aged, I am now <span id="age"></span> years old!</p>
<jh-script>
  <j-var data="age" data-var></j-var>
  <j-set data="age" data-eq data-set>
    <j-value data="25" data-value></j-value>
  </j-set>
  <j-write element="#age" data-write-output="age"
    data-write></j-write>
</jh-script>
```

❖ Set/change block variables (j-set-block)

- There are some variables that has already closed because it is defined as a block method, this method lets you **set a variable** without **closing** the variable to **avoid** complications

➤ Example:

- Here is the wrong way of defining a time interval

```
<j-let data="count" data-eq data-let>
  <j-set-interval data-fx="countNum" data-interval="1000"
    data-set-interval></j-set-interval>
</j-let>
```

- Because in **JavaScript** it looks like this:

```
jaihoe.js
let count =
  setInterval(countNum,1000);
;
```

- It has double closing tag (semi-colon) within the code

- Now to **avoid** complications we have to use **set block** like this:

```
<j-let data="count" data-let></j-let>
<j-set-block data="count" data-eq data-set-block>
  <j-set-interval data-fx="countNum" data-interval="1000"
    data-set-interval></j-set-interval>
</j-set-block>
```

- Then in **JavaScript** it will look like this:

```
jaihoe.js
let count;
count =
  setInterval(countNum,1000);
```

- It has now a single closing tag (semi-colon) within the code
- This is how you define a block variable

❖ Variable Value (j-value)

- This used mostly used for block variables and there are three types

- **Default Value**

```
<j-value data="25"></j-value>
<!--OR-->
<j-value data="25" data-value></j-value>
```

➤ Suggested values are mostly numbers, objects etc.

- **Single Quoted Value**

```
<j-value data-sq='I know "this" and "that" yeah!
    data-value-sq></j-value>
```

➤ Suggested values are strings with double quotes

- **Double Quoted Value**

```
<j-value data-dq="This is Jerwin's Dictionary"
    data-value-dq></j-value>
```

➤ Suggested values are strings with single quotes

- **Value-Area Value**

```
<j-valuearea hidden>
    Name: ${variable}
</j-valuearea>
```

➤ Suggested values are strings with single or double quotes with embedded expression like (\${variable})

➤ This is best for multi-line string expressions, and this is a template literal.

➤ If-else Statement

❖ Using if (j-if)

➤ Example of using if statement

```
<j-if data="minCal < 3" data-if>
    <j-set data="awrRet = 'gold'" data-set></j-set>
</j-if>
```

❖ Using else if (j-else-if)

➤ Example of using else if statement

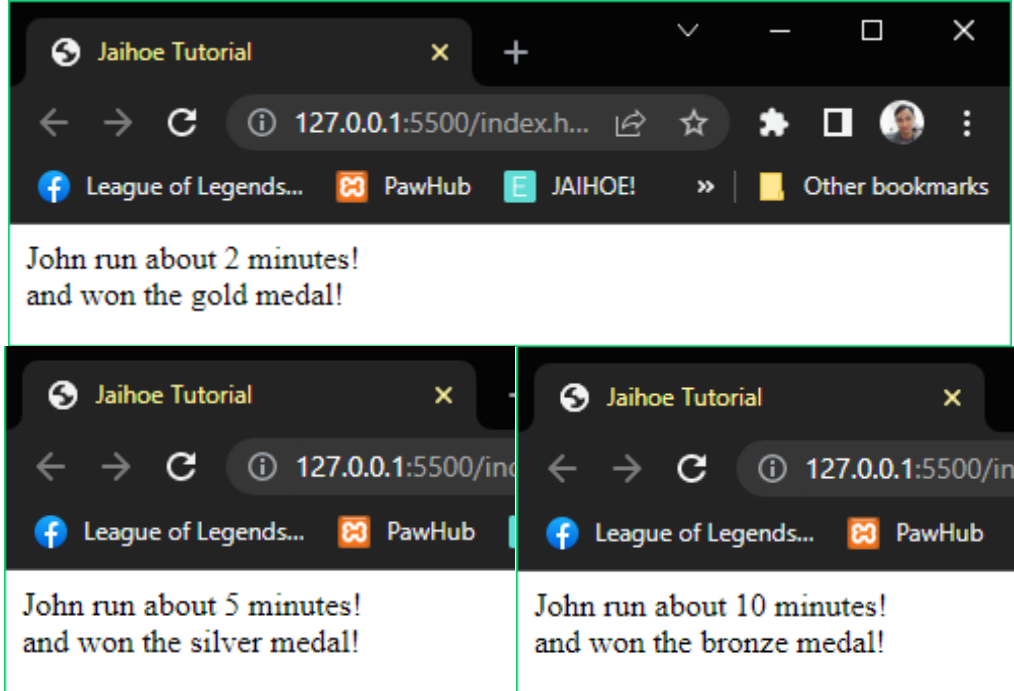
```
<j-else-if data="minCal < 8" data-else-if>
    <j-set data="awrRet = 'silver'" data-set></j-set>
</j-else-if>
```

❖ Using else (j-else)

➤ Example of using else statement

```
<j-else>
    <j-set data="awrRet = 'bronze'" data-set></j-set>
</j-else>
```

❖ All together (If-else statement)



```
<!-- JaihoeScript Code -->
<p style="margin:0;">John run about
<span id="minGx">5</span> minutes!</p>
<p style="margin:0;">and won the
<span id="awrDx"></span> medal!</p>

<jh-script>
    <j-var data="minCal" data-eq data-var>
        <j-number>
            <j-docget data-id="'minGx'" data-prop="innerHTML"
                data-docget-extend></j-docget>
        </j-number>
    </j-var>
    <j-var data="awrRet" data-var></j-var>

    <j-if data="minCal < 3" data-if>
        <j-set data="awrRet = 'gold'" data-set></j-set>
    </j-if>
    <j-else-if data="minCal < 8" data-else-if>
        <j-set data="awrRet = 'silver'" data-set></j-set>
    </j-else-if>
    <j-else>
        <j-set data="awrRet = 'bronze'" data-set></j-set>
    </j-else>

    <j-write element="#awrDx" method="write"
        output="awrRet" data-write></j-write>

</jh-script>
```

❖ Using if block (j-if-block)

- Example of using if block statement
(best use for **block** code **condition statement**)

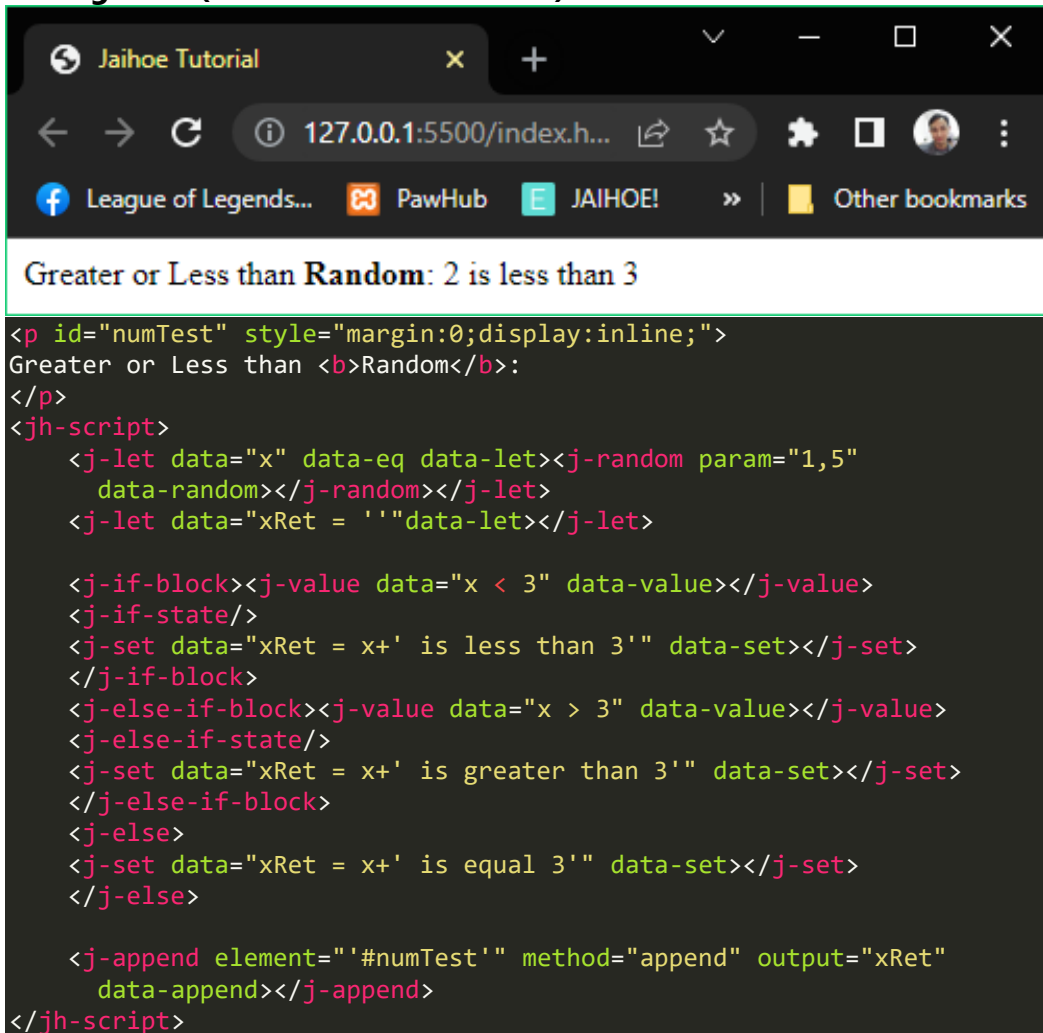
```
<j-if-block>
  <j-value data="x < 3" data-value></j-value>
  <j-if-state/>
    <j-set data="xRet = x+' is less than 3'" data-set></j-set>
</j-if-block>
```

❖ Using else if block (j-else-if-block)

- Example of using else if block statement

```
<j-else-if-block>
  <j-value data="x > 3" data-value></j-value>
  <j-else-if-state/>
    <j-set data="xRet = x+' is greater than 3'" data-set></j-set>
</j-else-if-block>
```

❖ All together (If-else block statement)



```
<p id="numTest" style="margin:0;display:inline;">
Greater or Less than <b>Random</b>:
</p>
<jh-script>
  <j-let data="x" data-eq data-let><j-random param="1,5"
    data-random></j-random></j-let>
  <j-let data="xRet = ''" data-let></j-let>

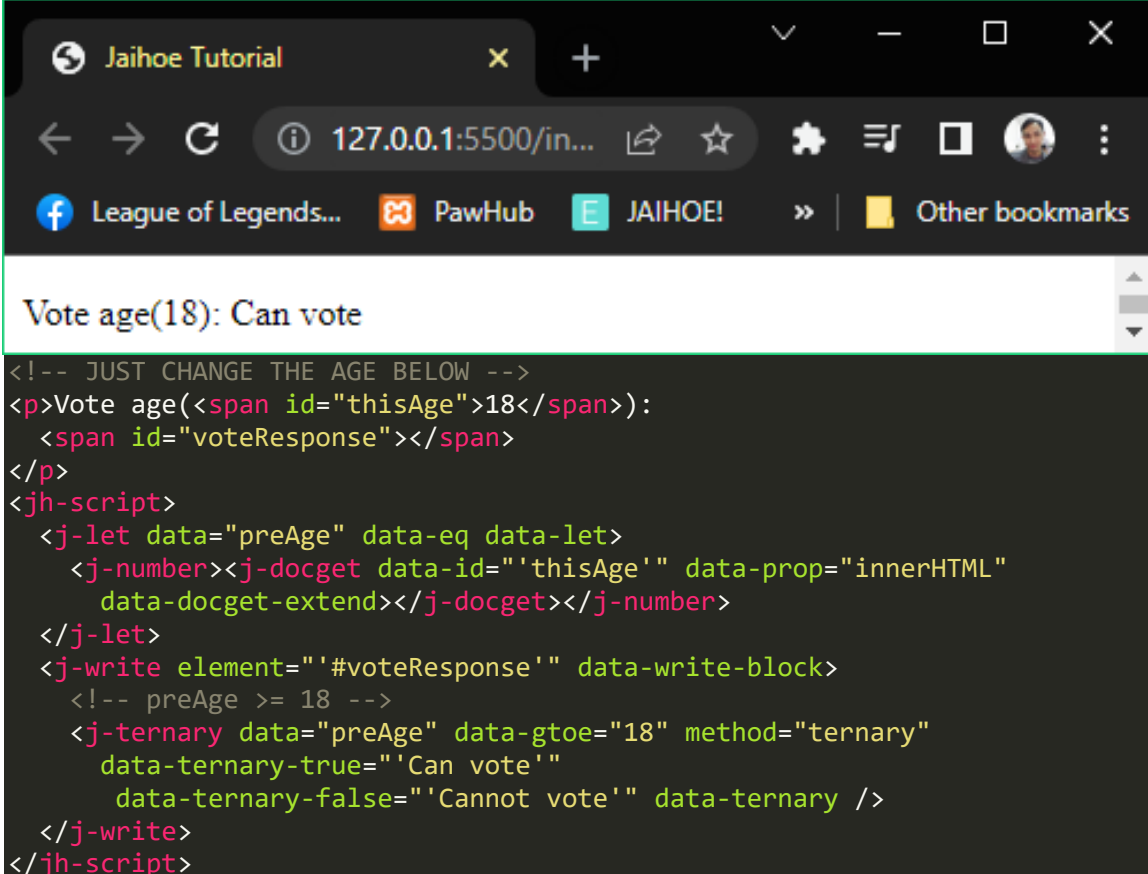
  <j-if-block><j-value data="x < 3" data-value></j-value>
  <j-if-state/>
    <j-set data="xRet = x+' is less than 3'" data-set></j-set>
  </j-if-block>
  <j-else-if-block><j-value data="x > 3" data-value></j-value>
  <j-else-if-state/>
    <j-set data="xRet = x+' is greater than 3'" data-set></j-set>
  </j-else-if-block>
  <j-else>
    <j-set data="xRet = x+' is equal 3'" data-set></j-set>
  </j-else>

  <j-append element="#numTest" method="append" output="xRet"
    data-append></j-append>
</jh-script>
```

❖ Conditional Ternary

- Creates an if else statement in one line using the ternary method

```
<j-ternary data="condition" method="ternary" data-ternary-true="trueVal"  
          data-ternary-false="falseVal" data-ternary />
```



```
<!-- JUST CHANGE THE AGE BELOW -->  
<p>Vote age(<span id="thisAge">18</span>):  
  <span id="voteResponse"></span>  
</p>  
<jh-script>  
  <j-let data="preAge" data-eq data-let>  
    <j-number><j-docget data-id="'thisAge'" data-prop="innerHTML"  
      data-docget-extend></j-docget></j-number>  
  </j-let>  
  <j-write element="#voteResponse" data-write-block>  
    <!-- preAge >= 18 -->  
    <j-ternary data="preAge" data-gtoe="18" method="ternary"  
      data-ternary-true="'Can vote'"  
      data-ternary-false="'Cannot vote'" data-ternary />  
  </j-write>  
</jh-script>
```

- You can change the ternary condition **enclosed** with **parenthesis**:

```
<!-- JUST CHANGE THE AGE BELOW -->  
<p>Vote age(<span id="thisAge">18</span>):  
  <span id="voteResponse"></span>  
</p>  
<jh-script>  
  <!-- ::Jaihoe::(Show JavaScript Code) -->  
  <j-let data="preAge" data-eq data-let>  
    <j-number><j-docget data-id="'thisAge'" data-prop="innerHTML"  
      data-docget-extend></j-docget></j-number>  
  </j-let>  
  <j-write element="#voteResponse" data-write-block>  
    <!-- (preAge >= 18) -->  
    <j-ternary data param="preAge" data-gtoe="18" data-param  
      method="ternary" data-ternary-true="'Can vote'"  
      data-ternary-false="'Cannot vote'" data-ternary />  
  </j-write>  
</jh-script>
```

➤ Switch Statement

❖ Foundation (j-switch)

```
<j-switch value="variable here" data-switch>
</j-switch>
```

- This is how you declare a switch statement, which is an alternative to if-else statement

❖ Case (j-case)

```
<j-case data="value here" data-case />
```

- This is how you insert a case in a switch statement, to check if the condition is true.

❖ Break (j-break)

```
<j-break/>
```

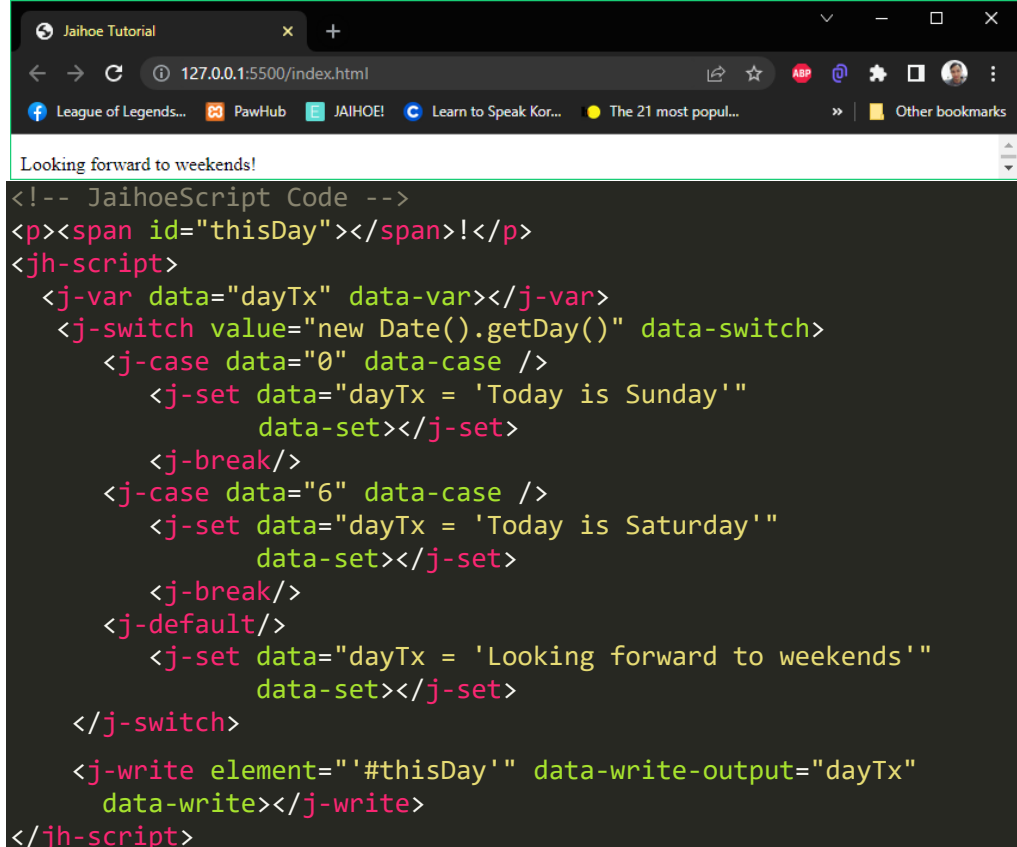
- This is how you insert a break in a switch statement, so it will not go pass through the other cases.

❖ Default (j-default)

```
<j-default/>
```

- This is how you insert a default in a switch statement, if the value is not found.

❖ All together (Switch Statement)



The screenshot shows a browser window titled "Jaihoe Tutorial" displaying a JaihoeScript code snippet. The code uses JaihoeScript's syntax for a switch statement to determine the day of the week and output a message. The browser's status bar at the bottom shows the output: "Looking forward to weekends!"

```
<!-- JaihoeScript Code -->
<p><span id="thisDay"></span>!</p>
<jh-script>
    <j-var data="dayTx" data-var></j-var>
    <j-switch value="new Date().getDay()" data-switch>
        <j-case data="0" data-case />
            <j-set data="dayTx = 'Today is Sunday'" data-set></j-set>
            <j-break/>
        <j-case data="6" data-case />
            <j-set data="dayTx = 'Today is Saturday'" data-set></j-set>
            <j-break/>
        <j-default/>
            <j-set data="dayTx = 'Looking forward to weekends'" data-set></j-set>
    </j-switch>
    <j-write element="#thisDay" data-write-output="dayTx" data-write></j-write>
</jh-script>
```

- That was tested on **Monday** so it will fall below to default

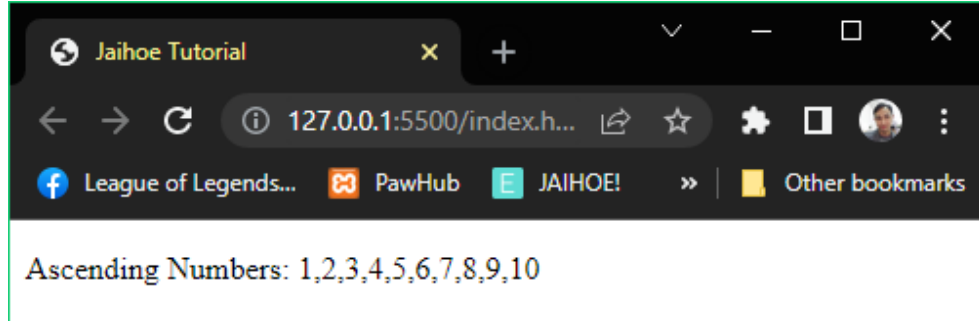
➤ Loops

❖ For Loop (j-for)

➤ This is an example of a for loop below

```
<j-for start="let i = 1" scope="i <= 10" action="i++" data-for>
</j-for>
```

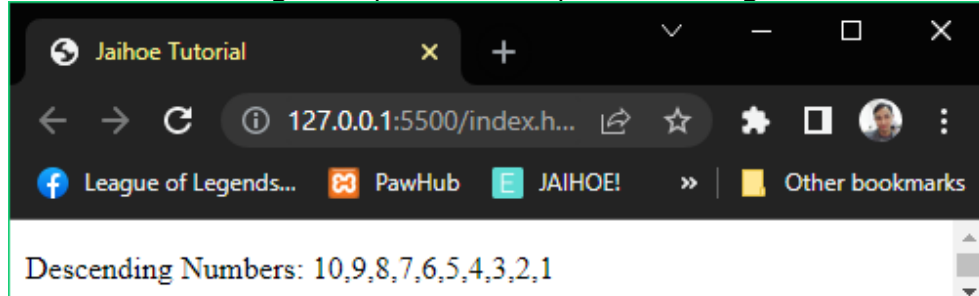
➤ This is a working example of for loop (Ascending) above



The screenshot shows a browser window with the title "Jaihoe Tutorial". The address bar displays "127.0.0.1:5500/index.h...". The main content area shows the text "Ascending Numbers: 1,2,3,4,5,6,7,8,9,10". Below this, the JaihoeScript code is displayed:

```
<!-- JaihoeScript Code -->
<p>Ascending Numbers: <span id="acNumbers"></span></p>
<jh-script>
<j-for start="let i = 1" scope="i<=10" action="i++" data-for>
    <j-append element="#acNumbers" method="append"
        output="i" data-append></j-append>
    <j-if data="i < 10" data-if>
        <j-append element="#acNumbers" method="append"
            output="`," data-append></j-append>
    </j-if>
</j-for>
</jh-script>
```

➤ This is a working example of for loop (Descending) above



The screenshot shows a browser window with the title "Jaihoe Tutorial". The address bar displays "127.0.0.1:5500/index.h...". The main content area shows the text "Descending Numbers: 10,9,8,7,6,5,4,3,2,1". Below this, the JaihoeScript code is displayed:

```
<p>Descending Numbers: <span id="acNumbers"></span></p>
<jh-script>
<j-for start="let j = 10" scope="j>0" action="j--" data-for>
    <j-append element="#acNumbers" method="append"
        output="j" data-append></j-append>
    <j-if data="j > 1" data-if>
        <j-append element="#acNumbers" method="append"
            output="` ,`" data-append></j-append>
    </j-if>
</j-for>
</jh-script>
```

❖ For-In Loop (j-for data-in)

- This is an example of a **for-in loop** below (x represents the index of the element of the array or object)

```
<j-for start="let x" data-in="array/object" data-for>
</j-for>
```

- This is a working example of a **for-in loop** below (**odd numbers**)

Odd Numbers: 1,3,5,7,9

```
<p>Odd Numbers: <span id="acNumbers"></span></p>
<jh-script>
  <j-var data="oddNum = [1,3,5,7,9]" data-var></j-var>
  <j-for start="let i" data-in="oddNum" data-for>
    <j-append element="#acNumbers" method="append"
      output="oddNum[i]" data-append></j-append>
    <j-if data="i < 4" data-if>
      <j-append element="#acNumbers" method="append"
        output="`," data-append></j-append>
    </j-if>
  </j-for>
</jh-script>
```

❖ For-Of Loop (j-for data-of)

- This is an example of a **for-of loop** below (y represents the current object/array element variable that is iterated)

```
<j-for start="let y" data-of="array/object" data-for>
</j-for>
```

- This is a working example of a **for-of loop** below (**even numbers**)

Even Numbers: 2,4,6,8,10

- This is a working code example of a **for-of loop** below (**even numbers**)

```
<p>Even Numbers: <span id="acNumbers"></span></p>
<jh-script>
    <j-var data="evenNum = [2,4,6,8,10]" data-var></j-var>

    <j-for start="let curEvenNum" data-of="evenNum" data-for>
        <j-append element="#acNumbers" method="append"
            output="curEvenNum" data-append></j-append>
        <j-if data="curEvenNum < 9" data-if>
            <j-append element="#acNumbers" method="append"
                output="," data-append></j-append>
        </j-if>
    </j-for>
</jh-script>
```

❖ While Loop (j-while)

- This is an example of a while loop, it checks the condition before executing the code inside and continuously execute if it meets the condition on repeat.

```
<j-while scope="condition" data-while>
</j-while>
```

- This is a working example of while loop.

Numbers Visible by (5) are: 5, 10, 15, 20, 25, 30, 35, 40, 45, 50

```
<p>Numbers Visible by (5) are: <span id="visNumbers"></span></p>
<jh-script>
    <j-let data="hopNum = 5" data-let></j-let>
    <j-while scope="hopNum < 55" data-while>
        <j-append element="#visNumbers" method="append"
            output="hopNum" data-append></j-append>
        <j-if data="hopNum < 50" data-if>
            <j-append element="#visNumbers" method="append"
                output="," data-append></j-append>
        </j-if>
        <j-set data="hopNum += 5" data-set></j-set>
    </j-while>
</jh-script>
```

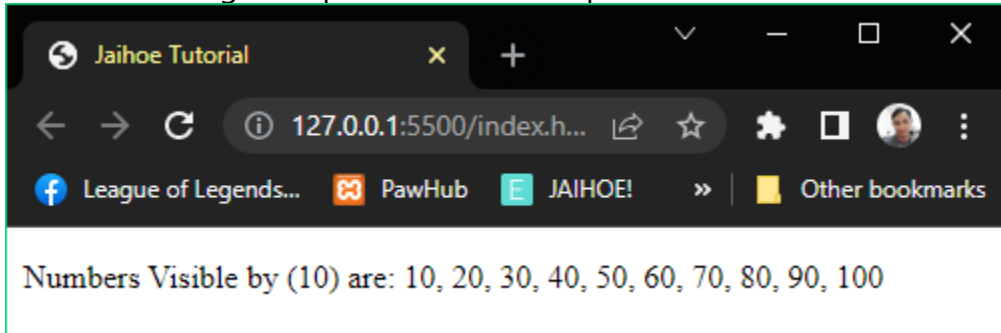
❖ Do While Loop (j-do)

- This is an example of a do while loop, after execution of the block of code, below if it meets the condition it will repeat continuously.

```
<j-do>
    <!--START CODE HERE-->

    <!-- END CODE HERE-->
    <j-while-do scope="condition" data-while-do />
</j-do>
```

- This is a working example of do while loop



```
<!-- JaihoeScript Code -->
<p>Numbers Visible by (10) are:
    <span id="visNumbers"></span></p>
<jh-script>
    <j-let data="hopNum = 10" data-let></j-let>
    <j-do>
        <j-append element="#visNumbers" method="append"
            output="hopNum" data-append></j-append>
        <j-if data="hopNum < 100" data-if>
            <j-append element="#visNumbers" method="append"
                output=", " data-append></j-append>
        </j-if>
        <j-set data="hopNum += 10" data-set></j-set>
        <j-while-do scope="hopNum < 110" data-while-do />
    </j-do>

</jh-script>
```

❖ Continue and Break (j-continue ...)

- You can put continue or break inside loops

```
<j-continue/>
<j-break/>
```

➤ Functions

❖ Making a function (j-fx)

- This is how you create a basic function

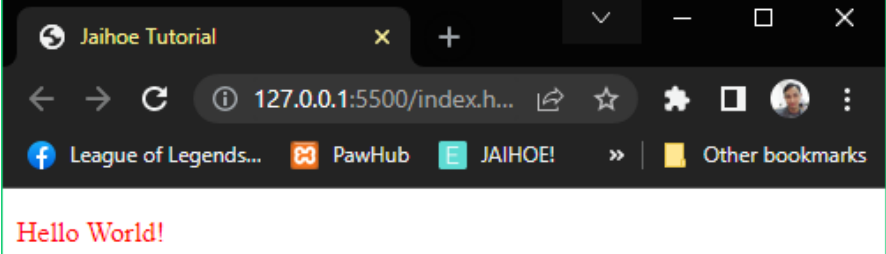
```
<j-fx name="functionAx" param data-fx>
    <!-- START CODE HERE -->

    <!-- END CODE HERE -->
</j-fx>
```

❖ Calling a basic function (j-fx-call)

```
<j-fx-call name="functionAx" param data-fx-call></j-fx-call>
```

- This is a working example of using a **basic function**

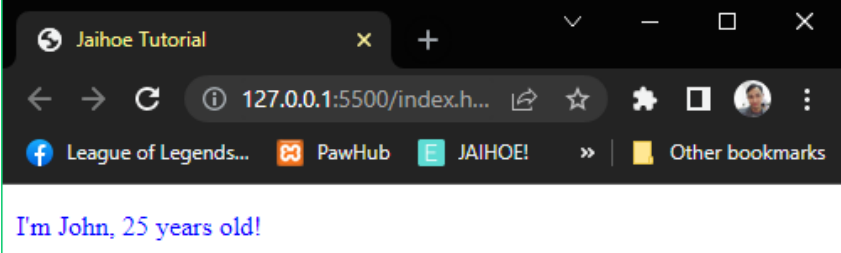


```
>Hello World!
```

```
<p style="color:red;" id="hwElement"></p>
<jh-script>
    <j-fx name="helloWorldAx" param data-fx>
        <j-write element="#hwElement" method="write"
            output="'Hello World!'" data-write></j-write>
    </j-fx>
    <j-fx-call name="helloWorldAx" param data-fx-call>
    </j-fx-call>
</jh-script>
```

❖ Working Example

- This is a working example of using a **function with parameters**



```
I'm John, 25 years old!
```

```
<p style="color:blue;" id="hwElement"></p>
<jh-script>
    <j-fx name="introduceAx" param="name,age" data-fx>
        <j-write element="#hwElement" method="write"
            output="`I'm ${name}, ${age} years old!`"
            data-write></j-write>
    </j-fx>
    <j-fx-call name="introduceAx" param="'John', 25"
        data-fx-call></j-fx-call>
</jh-script>
```

➤ Objects

❖ Foundation (j-object)

- This is how you create an object variable

```
<j-var data="objName" data-eq data-var>
  <j-object>
    <!-- insert attributes here-->
  </j-object>
</j-var>
```

❖ Attributes (j-attr)

- This is how you add an **attribute** equals to (firstName: "Name",)

```
<j-attr name="firstName" value="Name" data-attr></j-attr>
```

- Replace **data-attr** with **data-attr-close** or **data-close** if the attribute will be the last attribute, to remove the comma

- This is how you add a **single quote attribute** equals to

(lastName: 'Name',)

```
<j-attr name="lastName" data-value-sq="Name" data-attr-sq>
</j-attr>
```

- Replace **data-attr-sq** with **data-attr-sq-close** if the last attribute will be the last attribute, to remove the comma

- This is how you add an **any attribute** equals to (age: 25.)

```
<j-attr name="age" data-value-any="25" data-attr-any>
</j-attr>
```

- Replace **data-attr-any** with **data-attr-any-close** if the last attribute will be the last attribute, to remove the comma

- This is how you add a **block attribute** equals to

(fullName: function(){ return theFullName; },)

```
<j-attr name="fullName" data-value-block>
  <j-fx param data-fx>
    <j-return value="`${this.firstName} ${this.lastName}`">
      <j-data>
        <j-attr data-attr-block />
      </j-attr>
    </j-fx>
  </j-data>
</j-attr>
```

- Remove the **<j-attr data-attr-block /> block** if the last attribute will be the last attribute, to remove the comma

❖ All together (Objects)



Name: John Doe, Age: 25
Student No.: 2022556522

```
<!-- JaihoeScript Code -->
<p id="studentInfoBlock"></p>
<jh-script>
<j-var data="student" data-eq data-var>
    <j-object>
        <j-attr name="firstName" value="John" data-attr></j-attr>
        <j-attr name="lastName" data-value-sq="Doe" data-attr-sq>
        </j-attr>
        <j-attr name="id" data-value-any="2022556522" data-attr-any>
        </j-attr>
        <j-attr name="fullName" data-value-block>
            <j-fx param data-fx>
                <j-return value="`${this.firstName} ${this.lastName}`" data-return />
            </j-fx>
            <j-attr data-attr-block />
        </j-attr>
        <j-attr name="age" data-value-any="25" data-attr-any-close>
        </j-attr>
    </j-object>
</j-var>

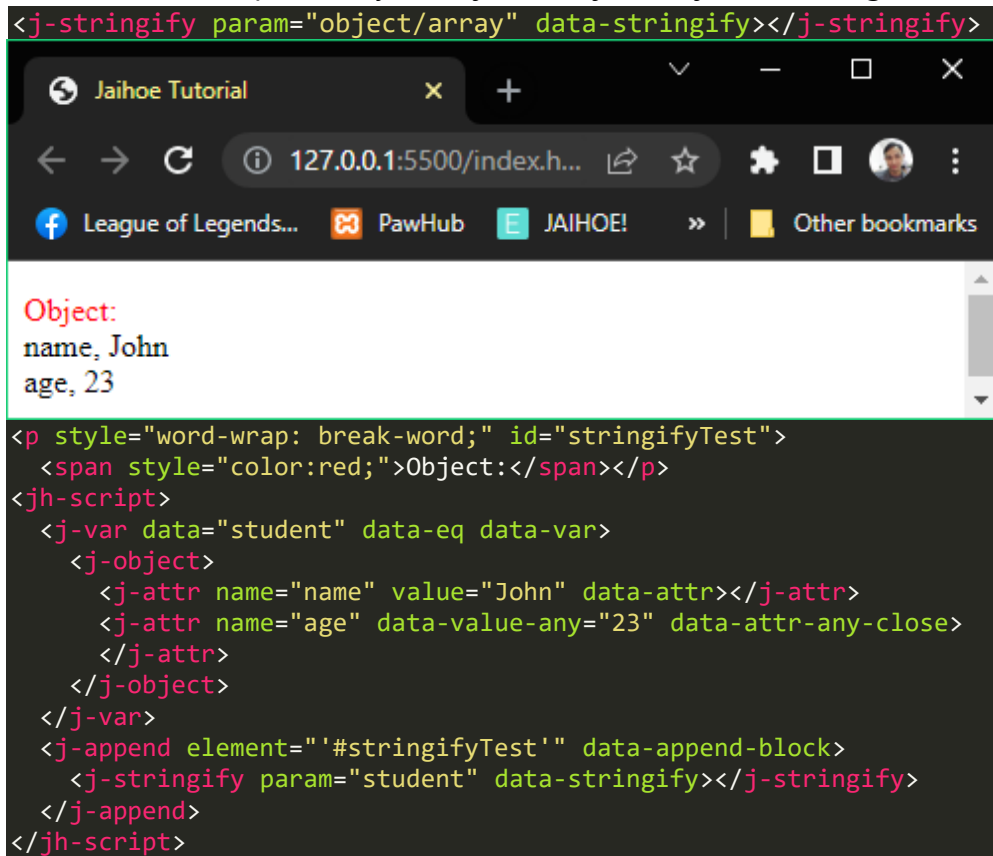
<j-write element="#studentInfoBlock" method="write"
    output="Name: "+student.fullName(), Age: "+student.age
    data-write></j-write>

<j-br element="#studentInfoBlock" data-br />
<j-append element="#studentInfoBlock" method="append"
    output="Student No.: "+student.id" data-append>
</j-append>

</jh-script>
```

➤ **Stringify**

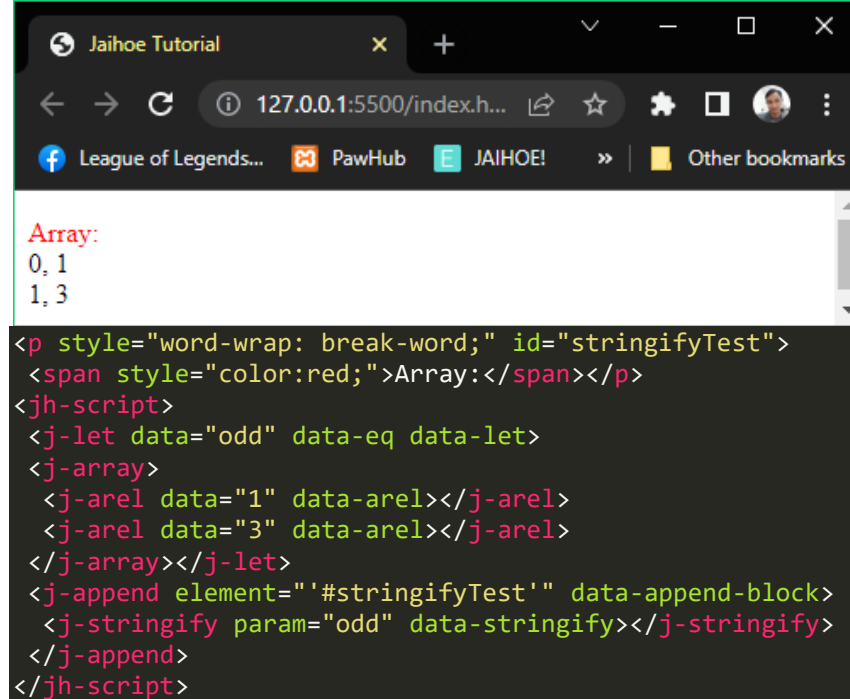
- Converts complex array or objects [object Object] to string.



The screenshot shows a browser window titled "Jaihoe Tutorial". The address bar indicates the URL is 127.0.0.1:5500/index.html. The page content displays the output of a script. At the top, it says "Object:" followed by two lines of JSON-like data: "name, John" and "age, 23". Below this, the raw JavaScript/jQuery code is shown, which creates a span element with the text "Object:", then uses a jh-script block to define a variable "student" (an object with "name" and "age" properties) and append its stringified value to the "#stringifyTest" element.

```
<j-stringify param="object/array" data-stringify></j-stringify>
<p style="word-wrap: break-word;" id="stringifyTest">
  <span style="color:red;">Object:</span></p>
<jh-script>
  <j-var data="student" data-eq data-var>
    <j-object>
      <j-attr name="name" value="John" data-attr></j-attr>
      <j-attr name="age" data-value-any="23" data-attr-any-close>
        </j-attr>
    </j-object>
  </j-var>
  <j-append element="#stringifyTest" data-append-block>
    <j-stringify param="student" data-stringify></j-stringify>
  </j-append>
</jh-script>
```

- You could also try for **array**, not just objects:



The screenshot shows a browser window titled "Jaihoe Tutorial". The address bar indicates the URL is 127.0.0.1:5500/index.html. The page content displays the output of a script. It shows the word "Array:" followed by two lines of JSON-like data: "0, 1" and "1, 3". Below this, the raw JavaScript/jQuery code is shown, which creates a span element with the text "Array:", then uses a jh-script block to define a variable "odd" (an array with elements 1 and 3), and append its stringified value to the "#stringifyTest" element.

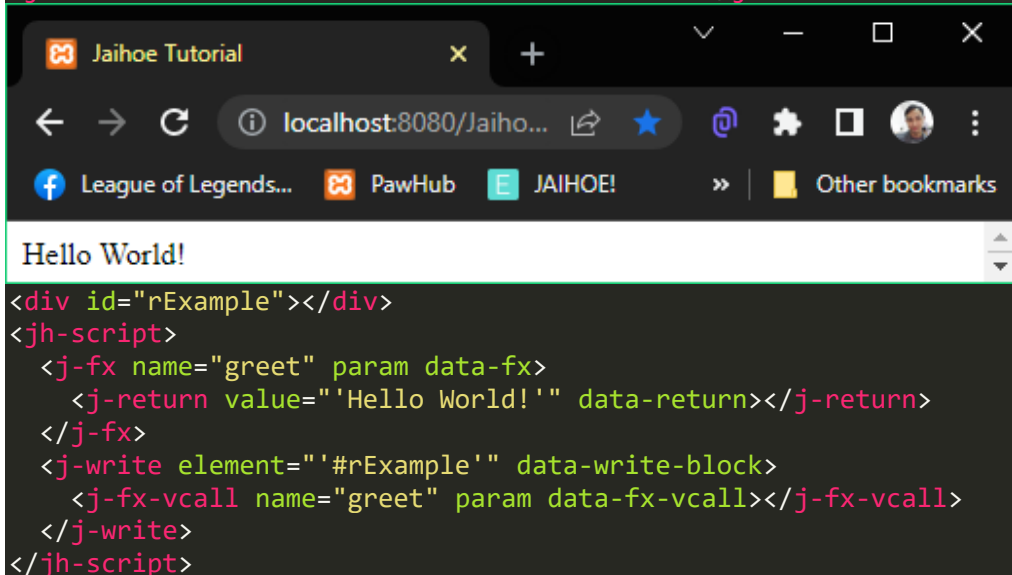
```
<p style="word-wrap: break-word;" id="stringifyTest">
  <span style="color:red;">Array:</span></p>
<jh-script>
  <j-let data="odd" data-eq data-let>
    <j-array>
      <j-arel data="1" data-arel></j-arel>
      <j-arel data="3" data-arel></j-arel>
    </j-array></j-let>
  <j-append element="#stringifyTest" data-append-block>
    <j-stringify param="odd" data-stringify></j-stringify>
  </j-append>
</jh-script>
```

➤ Return

❖ Foundation

- Literally returns a value from a function

```
<j-return value="'Hello World!'" data-return></j-return>
```



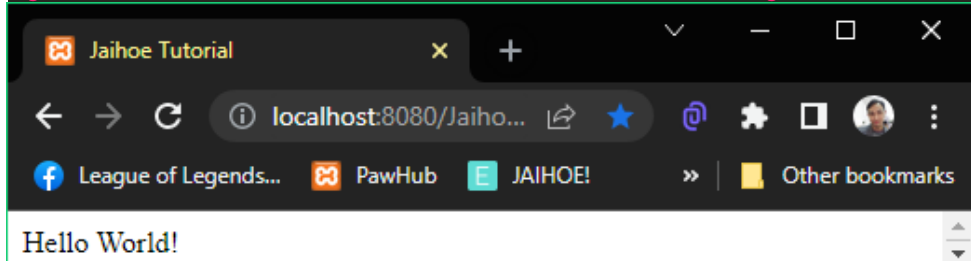
```
Hello World!
```

```
<div id="rExample"></div>
<jh-script>
  <j-fx name="greet" param data-fx>
    <j-return value="'Hello World!'" data-return></j-return>
  </j-fx>
  <j-write element="#rExample" data-write-block>
    <j-fx-vcall name="greet" param data-fx-vcall></j-fx-vcall>
  </j-write>
</jh-script>
```

- You can replace the **return block** with:

➤ Set Approach

```
<j-set data data-ret="'Hello World!'" data-set></j-set>
```

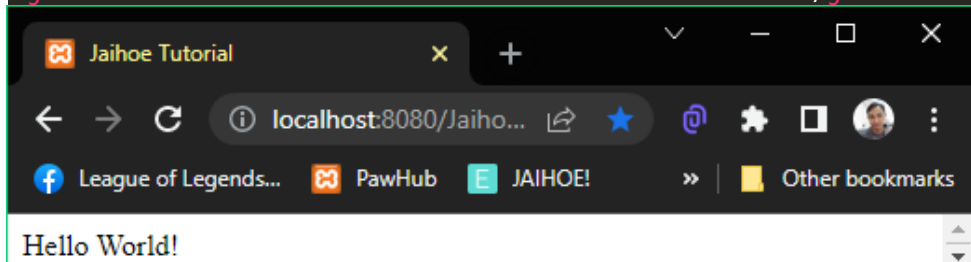


```
Hello World!
```

- This is **equivalent** to: return 'Hello World'; (with semicolon)

➤ Value Approach

```
<j-value data data-ret="'Hello World!'" data-value></j-value>
```



```
Hello World!
```

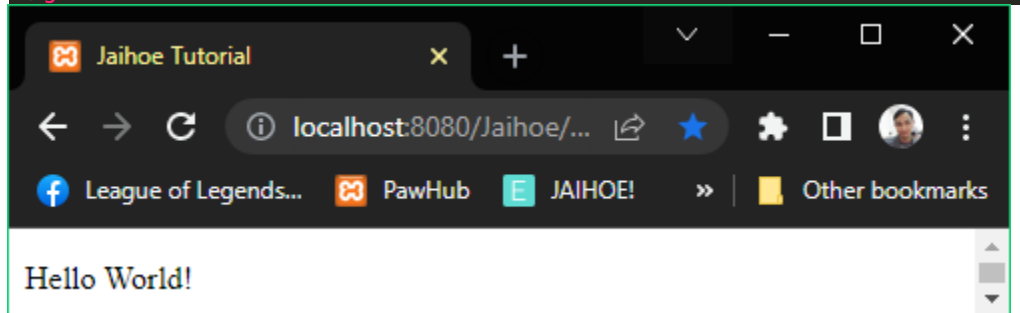
- This is **equivalent** to: return 'Hello World' (without semicolon)

➤ Return

❖ Block

- Also returns a value from a function but you can put additional blocks inside a return block

```
<j-return value="'Hello '" data-return-block>
    <j-value-add/><j-value data="'World!'" data-value></j-value>
        <j-return-close/>
</j-return>
```



Hello World!

```
<p id="rExample"></p>
<jh-script>
    <j-fx name="greet" param data-fx>
        <j-return value="'Hello '" data-return-block>
            <j-value-add/><j-value data="'World!'" data-value>
                </j-value><j-return-close/>
        </j-return>
    </j-fx>
    <j-write element="#rExample" data-write-block>
        <j-fx-vcall name="greet" param data-fx-vcall></j-fx-vcall>
    </j-write>
</jh-script>
```

❖ Below Block Approach

- You can replace the return value of the greet function with these different return **variants** but still returns the same value:

➤ Return Empty String Below Value (j-esbvalue)

```
<j-return><j-esbvalue/>
    <j-value data="'Hello World!'" data-value />
<j-return-close/></j-return>

<j-return><j-esbvalue/>
    <j-value data="'Hello World!'" data-value />
<j-return-close/>
```

➤ Return Empty Array Below Value (j-eabvalue)

```
<j-return><j-eabvalue/>
    <j-value data="'Hello World!'" data-value />
<j-return-close/></j-return>

<j-return><j-eabvalue/>
    <j-value data="'Hello World!'" data-value />
<j-return-close/>
```

➤ **Return**

❖ **Block**

➤ **Return Empty String/Array Below Value (Take Note)**

- Only use the below value approach if you are returning a string or a number for display
- It is **not recommended** for returning values **in operation**, just for **displaying** values
- If you want to return an operational value use **direct return block** approach

❖ **Direct Return Block Approach**

- You can use return directly and return a value like this

```
<j-return/><j-value data="'Hello World!'" data-value />
<!-- OR -->
<j-return/><j-value data="'Hello World!'" data-value />
    <j-return-close/>
```

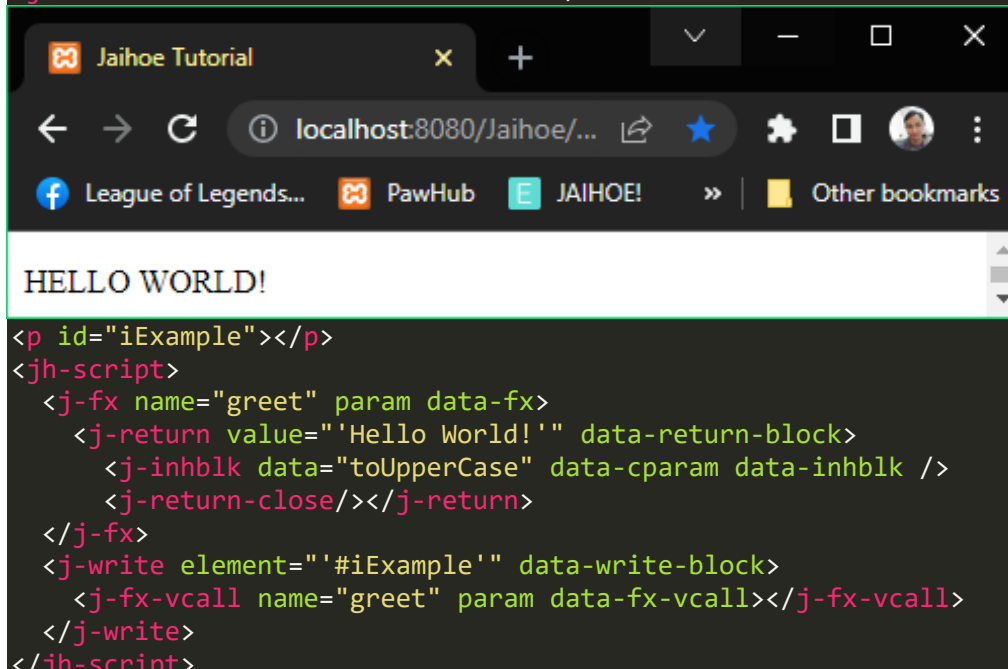
- Don't put the value block below the return block, else it would not work, if you want that refer to the return below value approach

➤ **Inherit**

❖ **Foundation**

- Creates an extension block from its appended parent

```
<j-inhblk data="method" data-inhblk />
```



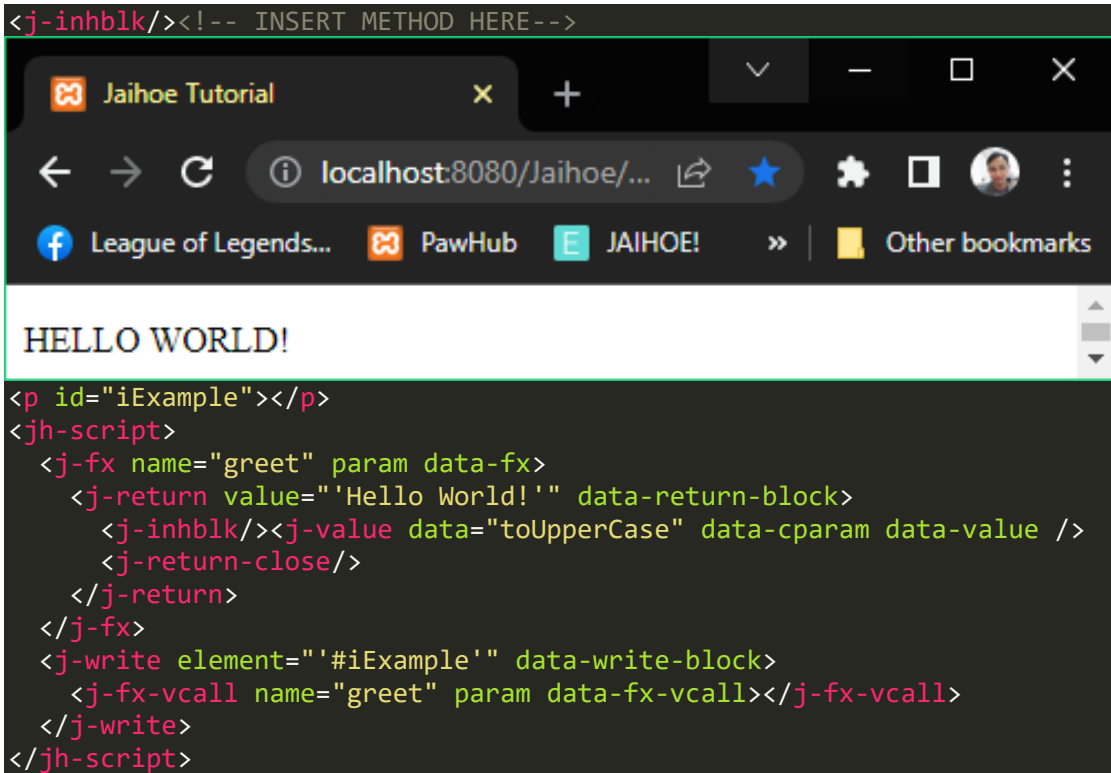
- The parent is the string "Hello World!" then the extension method is to make it in uppercase so that what happens.

➤ Inherit

❖ Direct Inherit Approach

- Makes a connection between the parent and the method appended

```
<j-inhblk/><!-- INSERT METHOD HERE-->



HELLO WORLD!



```
<p id="iExample"></p>
<jh-script>
 <j-fx name="greet" param data-fx>
 <j-return value="'Hello World!'" data-return-block>
 <j-inhblk/><j-value data="toUpperCase" data-cparam data-value />
 <j-return-close/>
 </j-return>
 </j-fx>
 <j-write element="#iExample" data-write-block>
 <j-fx-vcall name="greet" param data-fx-vcall></j-fx-vcall>
 </j-write>
</jh-script>
```


```

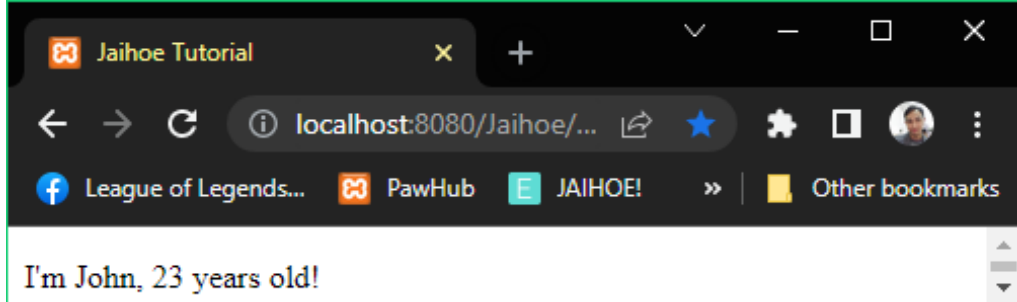
➤ Param

❖ Foundation (Default - Param Block)

- Creates a parameter block for a specific method using only attributes

```
<j-paramblk data="arguments" data-paramblk />
```

```
<j-paramblk data="arguments" data-paramblk />



I'm John, 23 years old!


```

- John introducing himself, using function with a return value on the next page

➤ Param

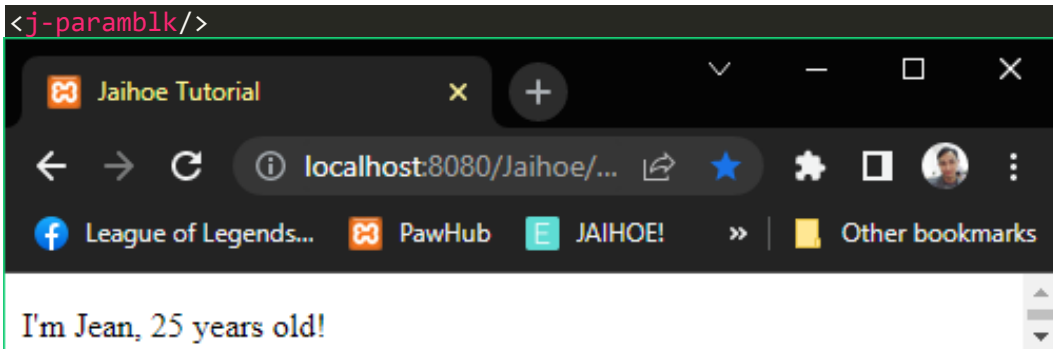
- Here is the working code of using **param** block with arguments:

```
<p id="pExample"></p>
<jh-script>
    <j-fx name="retInfo" param="name,age" data-fx>
        <j-return value="`I'm ${name}, ${age} years old!`" data-return />
    </j-fx>
    <j-fx name="greet" param data-fx>
        <j-return value="retInfo" data-return-block>
            <j-paramblk data="'John',23" data-paramblk />
            <j-return-close />
        </j-return>
    </j-fx>
    <j-write element="#pExample" data-write-block>
        <j-fx-vcall name="greet" param data-fx-vcall></j-fx-vcall>
    </j-write>
</jh-script>
```

❖ No Arguments (Closed - Param Block)

- Creates a closed parameter block

```
<j-paramblk/>



I'm Jean, 25 years old!

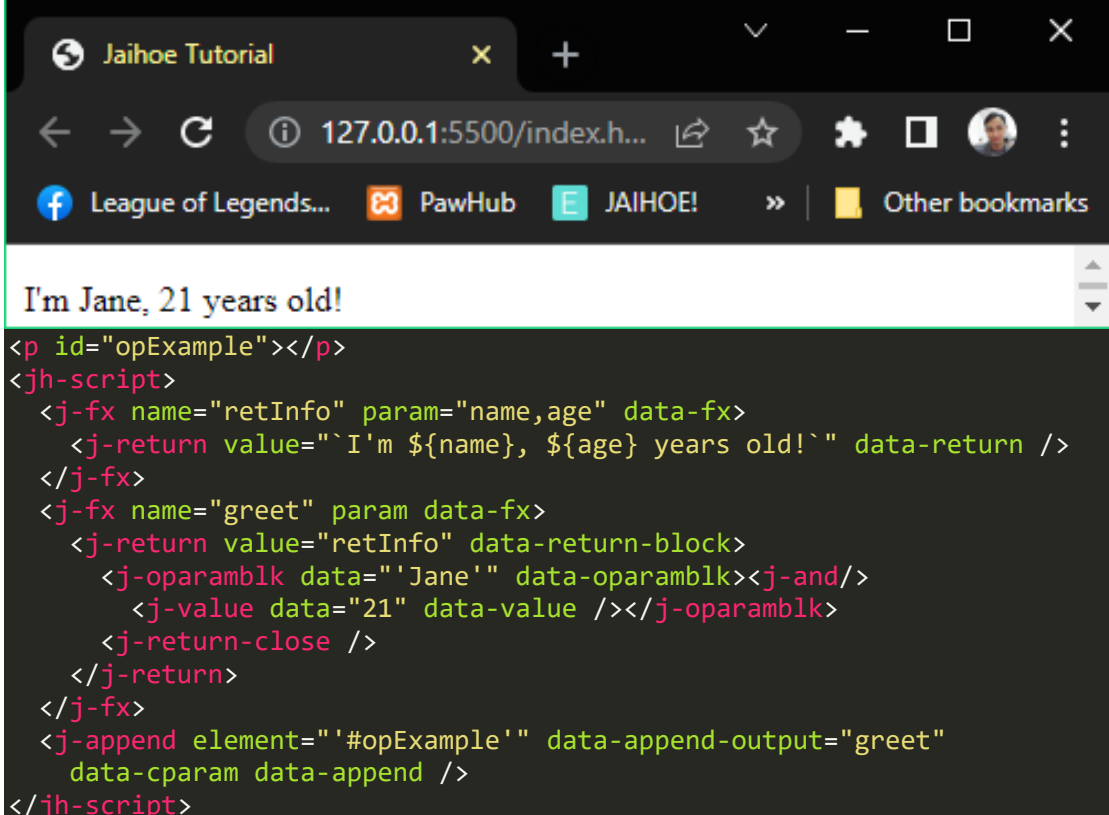

<p id="npExample"></p>
<jh-script>
    <j-fx name="retInfo" param data-fx>
        <j-return value="`I'm Jean, 25 years old!`" data-return />
    </j-fx>
    <j-fx name="greet" param data-fx>
        <j-return value="retInfo" data-return-block><j-paramblk/>
            <j-return-close />
        </j-return>
    </j-fx>
    <j-write element="#npExample" data-write-block>
        <j-fx-vcall name="greet" param data-fx-vcall></j-fx-vcall>
    </j-write>
</jh-script>
```

- If the parameter has no arguments you can use this method

❖ Alternatives (Default - Open Param Block)

- Creates an open parameter block where not just add attributes that can be added but also value blocks can be also added inside of it

```
<j-oparamblk data="attrAgruments" data-oparamblk><j-and/>
<!-- OTHER BLOCK ARGUMENTS--></j-oparamblk>
```



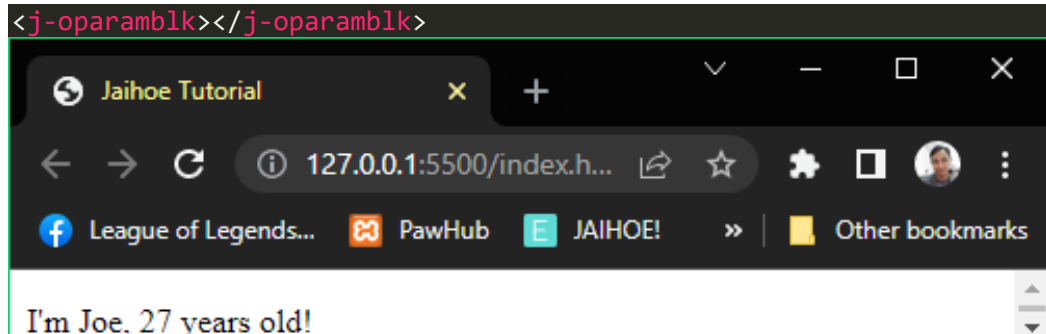
The screenshot shows a browser window titled "Jaihoe Tutorial". The address bar shows "127.0.0.1:5500/index.h...". The page content displays the text "I'm Jane, 21 years old!". Below the browser window, the JH-Script code is shown:

```
<p id="opExample"></p>
<jh-script>
  <j-fx name="retInfo" param="name,age" data-fx>
    <j-return value="`I'm ${name}, ${age} years old!`" data-return />
  </j-fx>
  <j-fx name="greet" param data-fx>
    <j-return value="retInfo" data-return-block>
      <j-oparamblk data="'Jane'" data-oparamblk><j-and/>
        <j-value data="21" data-value /></j-oparamblk>
        <j-return-close />
      </j-return>
    </j-fx>
    <j-append element="'#opExample'" data-append-output="greet"
      data-cparam data-append />
  </jh-script>
```

- This is best use for adding value blocks because you can not add a block inside of an attribute.

❖ Redundant (Closed - Open Param Block)

- You can also use open param block without arguments



```
<j-oparamblk></j-oparamblk>


I'm Joe, 27 years old!


<p id="opExample"></p>
<jh-script>
    <j-fx name="retInfo" param data-fx>
        <j-return value="`I'm Joe, 27 years old!`" data-return />
    </j-fx>
    <j-fx name="greet" param data-fx>
        <j-return value="retInfo" data-return-block><j-oparamblk>
            </j-oparamblk>
            <j-return-close />
        </j-return>
    </j-fx>
    <j-write element="#opExample" data-write-block>
        <j-fx-vcall name="greet" param data-fx-vcall></j-fx-vcall>
    </j-write>
</jh-script>
```

➤ Warning:

- Do not use open param block like this:

```
<j-oparamblk/>
```

➤ Instead:

- Use param block (**Recommended**)

```
<j-paramblk/>
```

- Use an open param block with closing tag, whenever the closing tag is at the bottom, does not matter.

```
<j-oparamblk>
</j-oparamblk>
```

➤ Output

❖ Direct Write and Append

- This is how you write in a page

```
<j-write output="'String!'+variable" data-write></j-write>
```

- This is how you append in a page

```
<j-append output="'String!'+variable" data-append></j-append>
```

❖ Element Write and Append

- This is how you write in a div using element method

```
<j-write element="#element" method="write"
         output="'String!'+variable" data-write></j-write>
```

- This is how you append in a div using element method

```
<j-append element="#element" method="append"
          output="'String!'+variable" data-append></j-append>
```

❖ Var Write and Append

- First define the variable **element target**

```
<j-var data="varElem" data-eq data-var>
    <j-docget data-id="element" data-docget></j-docget>
</j-var>
```

- Then write the following below:

- This is how you write in a div using var method

```
<j-write var="varElem" method="write"
         output="'String!'+variable" data-write></j-write>
```

- This is how you append in a div using var method

```
<j-append var="varElem" method="append"
          output="'String!'+variable" data-append></j-append>
```

❖ Element Block Write/Append

- This is how you write in a div using element-block method

```
<j-write element="#element" data-write-block>
    <j-valuearea hidden>
        Hello ${variable}
    </j-valuearea>
</j-write>
```

- Just replace the **element** to **var** with the element target

- This is how you append in a div using block-element method

```
<j-append element="#element" data-append-block>
    <j-valuearea hidden>
        I'm ${age} years old
    </j-valuearea>
</j-append>
```

- Just replace the **element** to **var** also with the element target

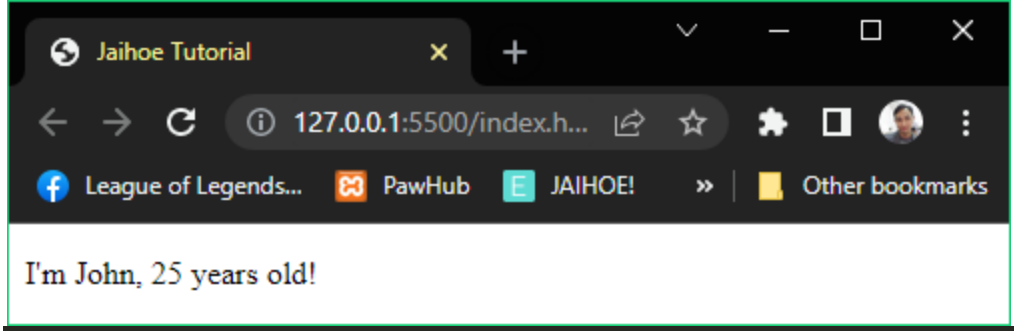
❖ Direct Block Write/Append

- If you want to display it directly just remove the **element** or **var**

```
<j-write data-write-block>
  <j-valuearea hidden>
    Hello ${variable}
  </j-valuearea>
</j-write>

<j-append data-append-block>
  <j-valuearea hidden>
    I'm ${age} years old
  </j-valuearea>
</j-append>
```

❖ Working Example (j-write & j-append)



```
I'm John, 25 years old!
```

```
<!-- JaihoeScript Code -->
<p id="waExample"></p>
<jh-script>
  <j-var data="name = 'John'" data-var></j-var>
  <j-var data="age = '25'" data-var></j-var>

  <j-write element="'#waExample'" method="write"
    output="`I'm ${name}`" data-write></j-write>
  <j-append element="'#waExample'" method="append"
    output="`, ${age} years old!`" data-append></j-append>
</jh-script>
```

- Sample code of using element **write** and **append**

❖ Omit Method Write and Append

- Instead of using **method write**

```
<j-write element="#element" method="write"
          output="String!+variable" data-write></j-write>
```

- The **shorthand code** is:

```
<j-write element="#element"
          data-write-output="String!+variable" data-write></j-write>
```

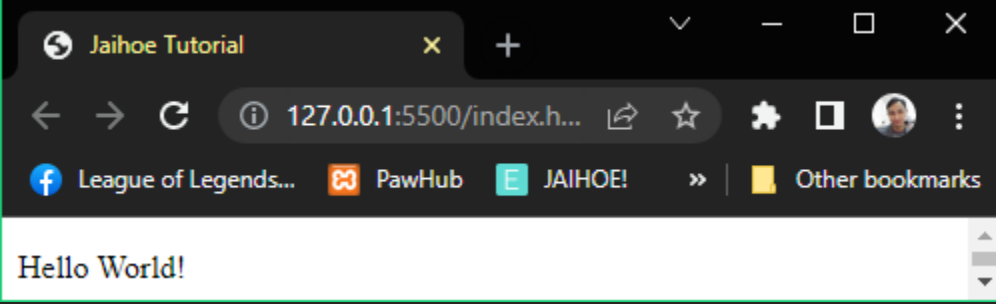
- Instead of using **method append**

```
<j-append element="#element" method="append"
           output="String!+variable" data-append></j-append>
```

- The **shorthand code** is:

```
<j-append element="#element"
           data-append-output="String!+variable" data-append></j-append>
```

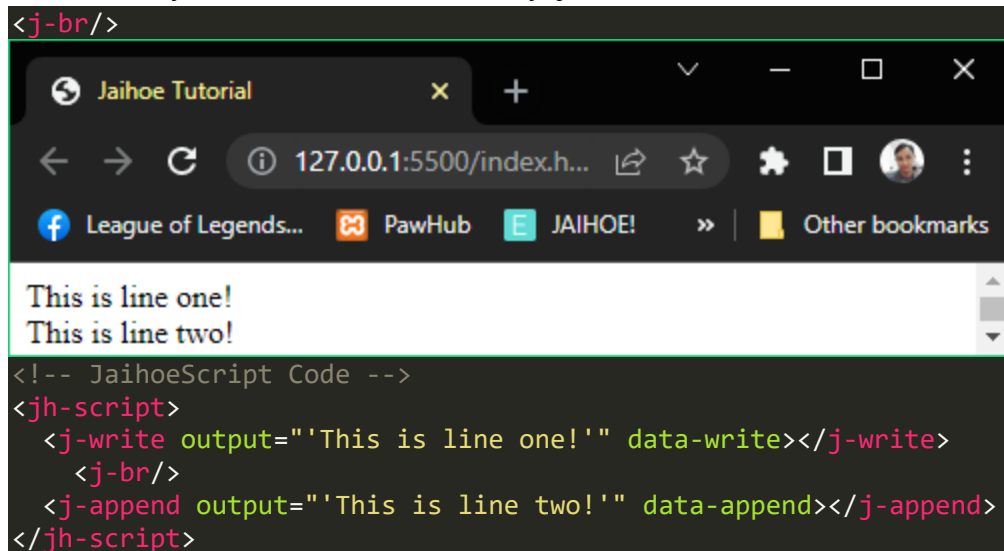
❖ Working (j-write & j-append) No Method



```
<p id="omwaExample"></p>
<jh-script>
  <j-write element="#omwaExample"
            data-write-output="Hello " data-write></j-write>
  <j-append element="#omwaExample"
            data-append-output="World!" data-append></j-append>
</jh-script>
```

❖ Var, Element, or Direct New Line (j-br)

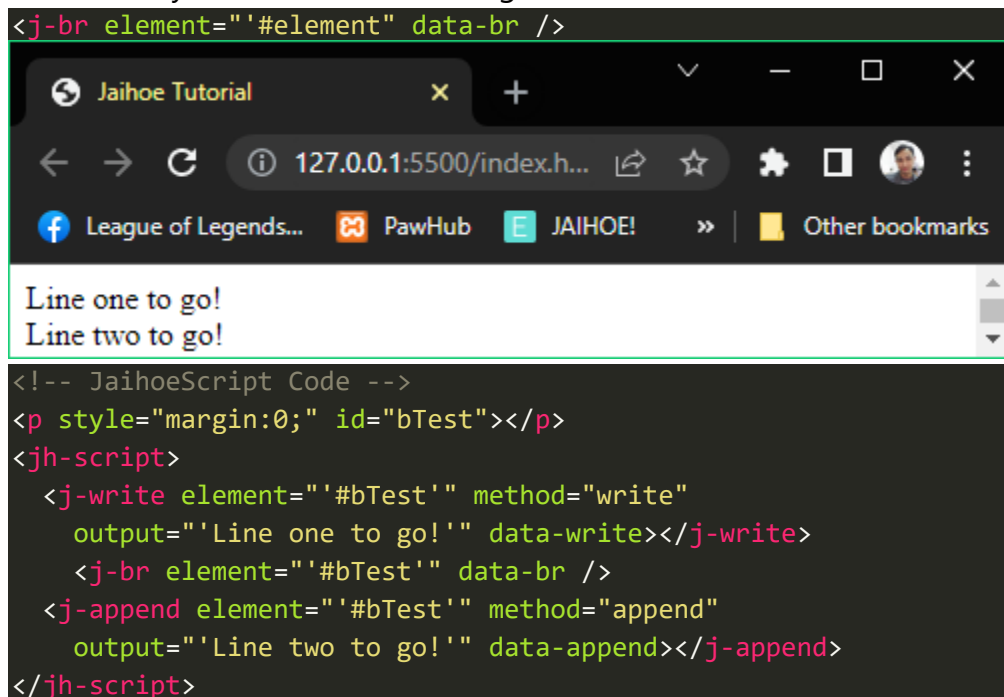
- This is how you use a new line directly, just insert:



The screenshot shows a browser window titled "Jaihoe Tutorial" with the URL "127.0.0.1:5500/index.h...". The page content displays "This is line one!" and "This is line two!". Below the content, the JaihoeScript code is shown:

```
<!-- JaihoeScript Code -->
<jh-script>
  <j-write output="'This is line one!'" data-write></j-write>
  <j-br/>
  <j-append output="'This is line two!'" data-append></j-append>
</jh-script>
```

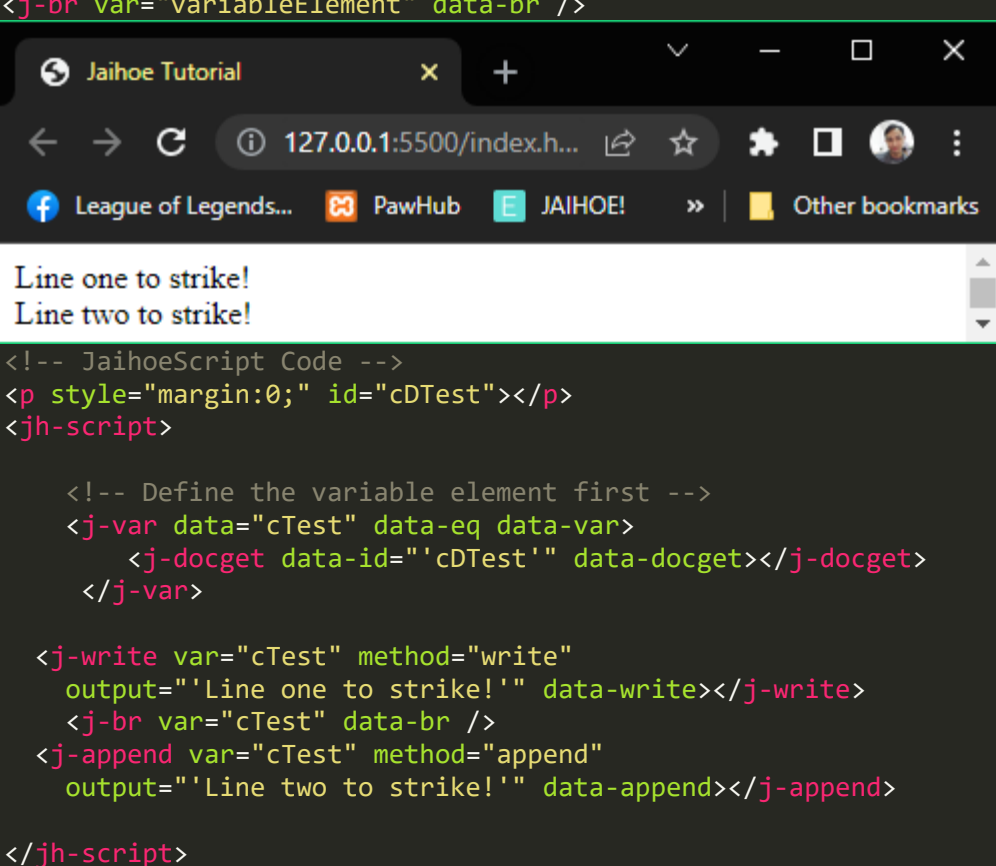
- This is how you use a new line using element method



The screenshot shows a browser window titled "Jaihoe Tutorial" with the URL "127.0.0.1:5500/index.h...". The page content displays "Line one to go!" and "Line two to go!". Below the content, the JaihoeScript code is shown:

```
<!-- JaihoeScript Code -->
<p style="margin:0;" id="bTest"></p>
<jh-script>
  <j-write element="#bTest" method="write"
    output="'Line one to go!'" data-write></j-write>
  <j-br element="#bTest" data-br />
  <j-append element="#bTest" method="append"
    output="'Line two to go!'" data-append></j-append>
</jh-script>
```

- This is how you use a new line using **var** method, after setting the variable element then use it like this

```
<j-br var="variableElement" data-br />


Line one to strike!  
Line two to strike!


<!-- JaihoeScript Code -->
<p style="margin:0;" id="cDTest"></p>
<jh-script>

    <!-- Define the variable element first -->
    <j-var data="cTest" data-eq data-var>
        <j-docget data-id="'cDTest'" data-docget></j-docget>
    </j-var>

    <j-write var="cTest" method="write"
        output="'Line one to strike!'" data-write></j-write>
        <j-br var="cTest" data-br />
    <j-append var="cTest" method="append"
        output="'Line two to strike!'" data-append></j-append>

</jh-script>
```

➤ Document Selector

❖ Get Selectors (j-docget)

- These are the different types of document **get selectors**:

- For getting element by id

```
<j-docget data-id="'element'" data-docget></j-docget>
```

- For getting element by tag name

```
<j-docget data-tname="'element'" data-docget></j-docget>
```

- For getting element by class name

```
<j-docget data-cname="'element'" data-docget></j-docget>
```

- For document query selector

```
<j-docget data-qsel="'element'" data-docget></j-docget>
```

- For document query selector all

```
<j-docget data-qselall="'element'" data-docget></j-docget>
```

❖ Self Selectors

- These are the different types of document **self selectors**:

- For targeting the self document

```
<j-docget data-self="title" data-docget-extend></j-docget>
```

- For targeting the self document body

```
<j-docget data-body="innerHTML" data-docget-extend></j-docget>
```

- For targeting the self document head

```
<j-docget data-head="tagName" data-docget-extend></j-docget>
```

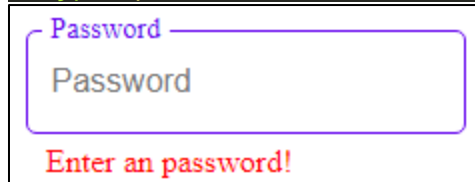
❖ Property Extend (data-docget-extend)

- The property extend method is to get the property of the element depending on its type of element.

- **Example #1:** This is an **input box** and its **element id** is **passwordHolder**, when the user enter something it will serve as a **property**, that property will be the **value** of the text box.

- So getting the property value of the text box is shown below.

```
<input id="passwordHolder" placeholder="Password"
       type="password" />
```

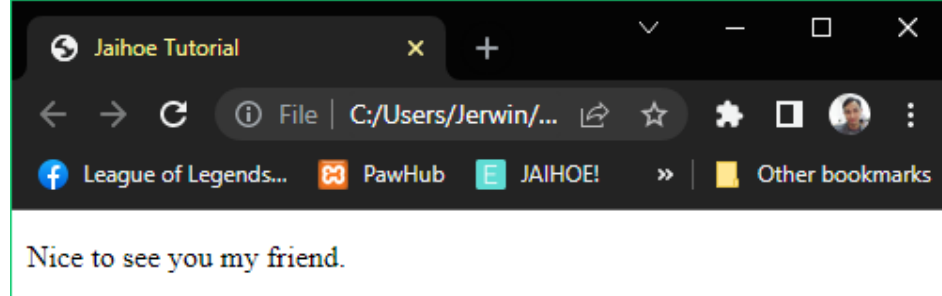


```
<j-docget data-id="'passwordHolder'" data-prop="value"
           data-docget-extend></j-docget>
```

- Enclose it with a **variable element** to get the input.

- **Example #2:** This is a paragraph with an element id of **greetingHolder**, to get the text of the paragraph, use the **innerHTML** property

```
<p id="greetingHolder">Nice to see you my friend.</p>
```



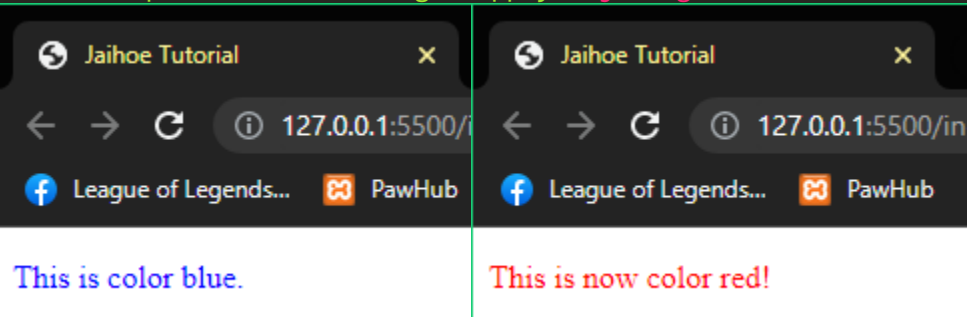
```
<j-docget data-id="'greetingHolder'" data-prop="innerHTML"
           data-docget-extend></j-docget>
```

- Enclose it with a **variable element** to get the text: "Nice to see you my friend"

❖ Property Apply (apply="")

- The property apply method is to set the property of the targeted element depending on its type of element
- **Example #1:** Changing the color of the text of the paragraph
 - To change it, the data property should be **style.color**, then the data equivalent could be **any color** you want in this case its **red** then indicate a **data-docget-apply** attribute at the end.

```
<j-docget data-id="'colorTest'" data-prop="style.color"
          data-eq="'red'" data-docget-apply></j-docget>



This is color blue. This is now color red!



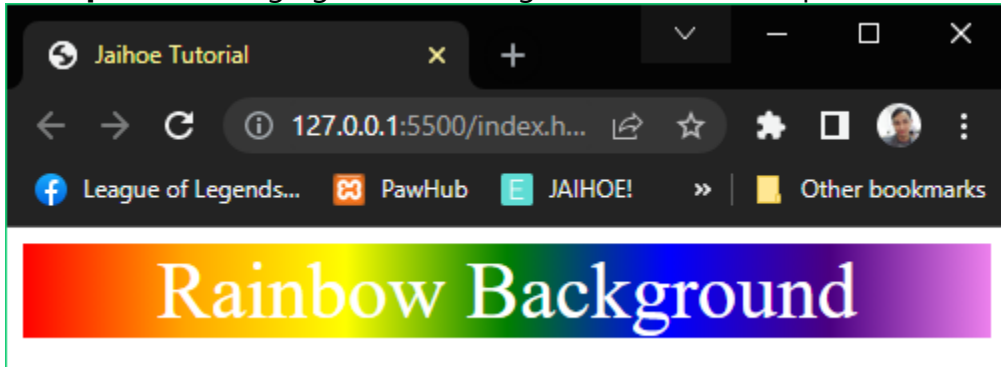
```
<p style="color:blue;" id="colorTest">This is color blue.</p>
<jh-script>

<j-set-time>
 <j-fx param data-fx>
 <j-docget data-id="'colorTest'" data-prop="style.color"
 data-eq="'red'" data-docget-apply></j-docget>
 <j-write element="#colorTest" method="write"
 output="This is now color red!" data-write></j-write>
 </j-fx>
 <j-timeout time="2000"></j-timeout>
</j-set-time>

</jh-script>
```


```

- **Example #2:** Changing the DIV Background to rainbow (preview)



➤ **Example #2: Changing the DIV Background to rainbow (code)**

```
<!-- JaihoeScript Code -->
<div id="colorTest" style="color:white;font-size:40px;">
    Rainbow Background
</div>

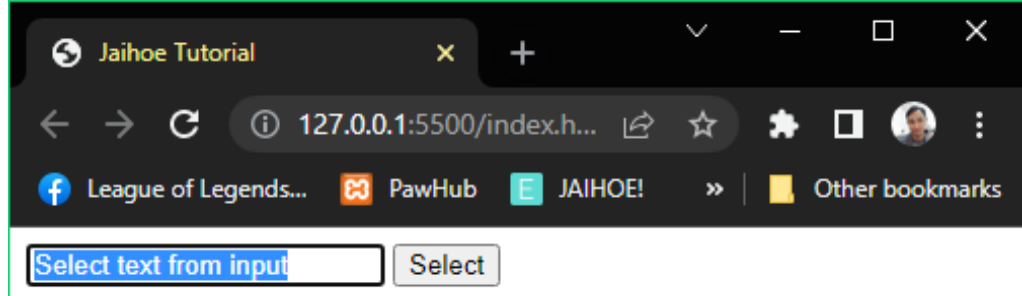
<jh-script>
    <j-var data="rainbow" data-eq data-var>
        <j-valuearea hidden>
            linear-gradient(to right, red, orange, yellow,
                green, blue, indigo, violet)
        </j-valuearea>
    </j-var>
    <j-set-time>
        <j-fx param data-fx>
            <j-docget data-id="'colorTest'" data-prop="style.background"
                data-eq="rainbow" data-docget-apply></j-docget>

            <j-docget data-id="'colorTest'" data-prop="style.textAlign"
                data-eq="'center'" data-docget-apply></j-docget>
        </j-fx>
        <j-timeout time="2000"></j-timeout>
    </j-set-time>
</jh-script>
```

❖ **Property Apply Action (apply="action")**

- The property apply action sets an action to the targeted element which includes a closed parameter methods depending on its use

```
<j-docget data-id="'contentInput'" data-prop="select"
    data-docget-apply="action"></j-docget>
```



```
Select text from input Select

<input id="contentInput" type="text" value="Select text from input">
<button id="selectText" type="button">Select</button><br/>
<jh-script>
    <j-add-evt element="#selectText" data-elem-evtype="click"
        data-add-evt>
        <j-fx param data-fx>
            <j-docget data-id="'contentInput'" data-prop="select"
                data-docget-apply="action"></j-docget>
        </j-fx>
    </j-add-evt>
</jh-script>
```

❖ Property Apply Set (apply="set")

- The property apply set also makes an action to the targeted element but includes an open parameter depending on its use

- S

```
<div id="spanCheck"><span id="mySPAN">This has span: </span></div>
<div id="noSpanCheck"></div>

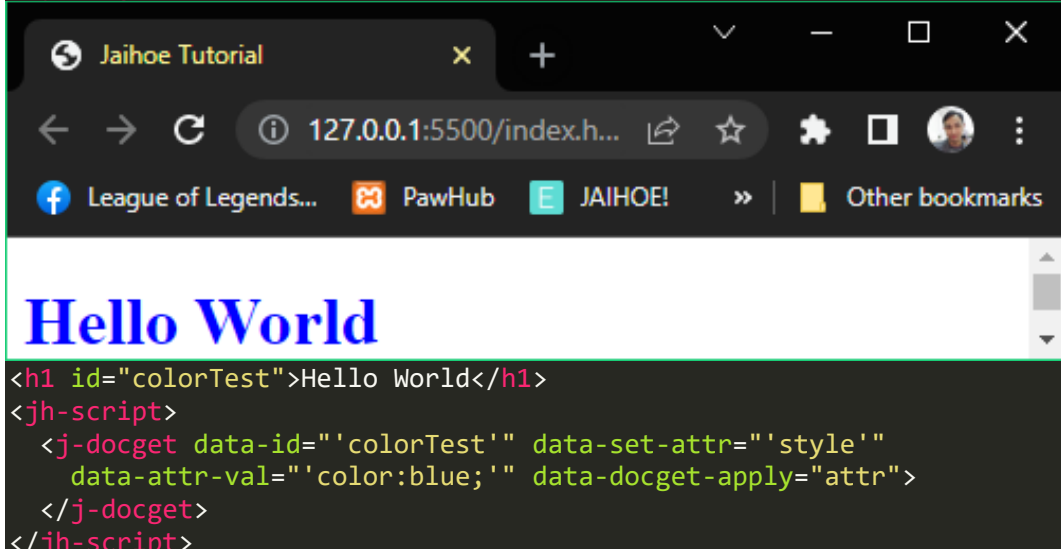
<jh-script>
  <j-let data="divCont" data-let></j-let>
  <j-let data="span" data-eq data-let>
    <j-docget data-id="'mySPAN'" data-docget></j-docget>
  </j-let>
  <!-- CHANGE THE ID to spanCheck or noSpanCheck -->
  <j-set-block data="divCont" data-eq data-set-block>
    <j-docget data-id="'spanCheck'" data-prop="contains"
      param="span" data-docget-apply="set"></j-docget>
  </j-set-block>
  <j-append element="#mySPAN" method="append"
    output="divCont" data-append></j-append>
</jh-script>
```

- Document Attributes

❖ Set Attribute

- The method is to set the attribute of the targeted element, if the attribute does not exist, it will still be added

```
<j-docget data-id="'colorTest'" data-set-attr="'style'"
  data-attr-val="'color:blue;" data-docget-apply="attr">
</j-docget>
```

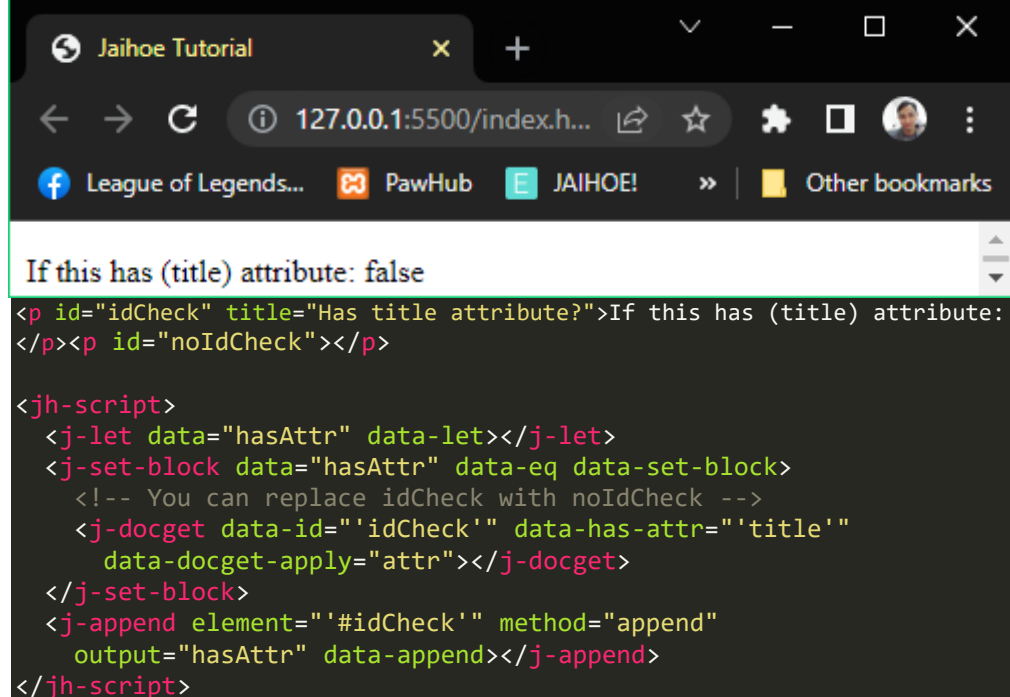


- From the text color black, it will change to blue via set attribute

❖ Has Attribute

- The method is to check if the targeted element has a certain attribute of the entry, if an attribute is found it will return true, if not it will return false

```
<j-docget data-id="" idCheck" data-has-attr="'title'"  
          data-docget-apply="attr"></j-docget>
```



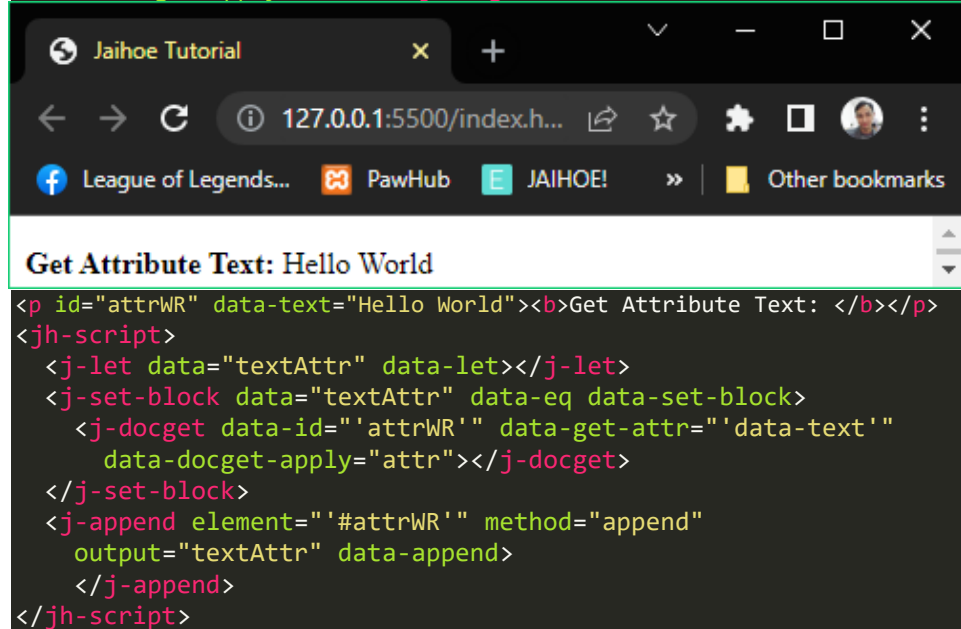
If this has (title) attribute: false

```
<p id="idCheck" title="Has title attribute?">If this has (title) attribute:  
</p><p id="noIdCheck"></p>  
  
<jh-script>  
  <j-let data="hasAttr" data-let></j-let>  
  <j-set-block data="hasAttr" data-eq data-set-block>  
    <!-- You can replace idCheck with noIdCheck --&gt;<br/>    <j-docget data-id="" idCheck" data-has-attr="'title'"  
              data-docget-apply="attr"></j-docget>  
  </j-set-block>  
  <j-append element="#idCheck" method="append"  
            output="hasAttr" data-append></j-append>  
</jh-script>
```

❖ Get Attribute

- The method is to get the attribute value of the targeted element, if the attribute does not exist, it will return null

```
<j-docget data-id="" attrWR" data-get-attr="'data-text'"  
          data-docget-apply="attr"></j-docget>
```



Get Attribute Text: Hello World

```
<p id="attrWR" data-text="Hello World"><b>Get Attribute Text: </b></p>  
<jh-script>  
  <j-let data="textAttr" data-let></j-let>  
  <j-set-block data="textAttr" data-eq data-set-block>  
    <j-docget data-id="" attrWR" data-get-attr="'data-text'"  
              data-docget-apply="attr"></j-docget>  
  </j-set-block>  
  <j-append element="#attrWR" method="append"  
            output="textAttr" data-append></j-append>  
</jh-script>
```

➤ Event Listener

❖ Element (j-add-event element)

- This is how you create an event listener using element method

```
<j-add-evt element="element" data-elem-evtype="event"
    data-add-evt>
    <j-fx param data-fx>
        <!-- INSERT CODE HERE -->
    </j-fx>
</j-add-evt>
```

❖ Var (j-add-event var)

- This is how you create an event listener using var method

```
<j-add-evt var="varElement" data-evtype="event"
    data-add-evt>
    <j-fx param data-fx>
        <!-- INSERT CODE HERE -->
    </j-fx>
</j-add-evt>
```

❖ Event Single Function Call (j-fx-evt)

- Instead of using inline function inside an event listener, you can use the **j-fx-event** method.

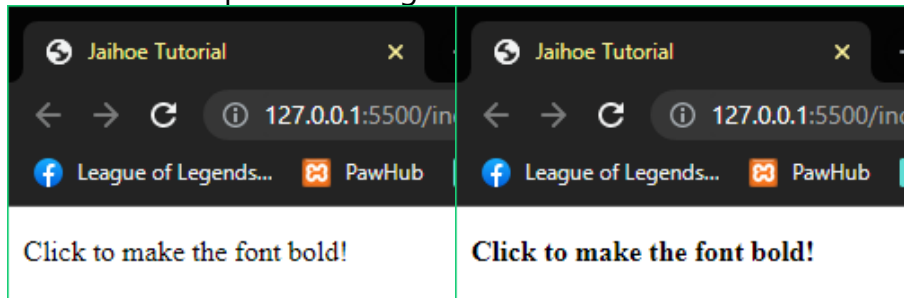
```
<j-add-evt element="element" data-elem-evtype="click"
    data-add-evt>
    <j-fx-evt name="functionName" data-fx-evt></j-fx-evt>
</j-add-evt>
```

- Then declare the function event

```
<j-fx name="functionName" param data-fx>
    <!-- INSERT CODE HERE -->
</j-fx>
```

❖ All together (Event Listener)

- This is an example of making the text to **bold** if **clicked**



❖ All together (Event Listener)

- Here is the working code of making the text to **bold** if **clicked**

```
<p id="boldFx">Click to make the font bold!</p>
<jh-script>
  <j-add-evt element="#boldFx" data-elem-evtype="click"
    data-add-evt>
    <j-fx param data-fx>
      <j-docget data-id="'boldFx'" data-prop="style.fontWeight"
        data-eq="'bold'" data-docget-apply></j-docget>
    </j-fx>
  </j-add-evt>
</jh-script>
```

- You can also do it in a single function call (no parameters)

```
<p id="boldFx">Click to make the font bold!</p>
<jh-script>
  <j-add-evt element="#boldFx" data-elem-evtype="click"
    data-add-evt>
    <j-fx-evt name="boldFx" data-fx-evt></j-fx-evt>
  </j-add-evt>

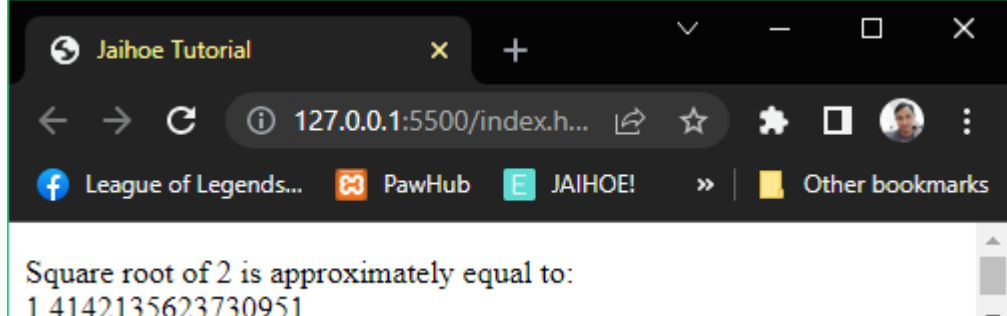
  <j-fx name="boldFx" param data-fx>
    <j-docget data-id="'boldFx'" data-prop="style.fontWeight"
      data-eq="'bold'" data-docget-apply></j-docget>
  </j-fx>
</jh-script>
```

➤ Math

❖ Properties

- To get the approximate value of Square Root of 2

```
<j-math type="SQRT2" data-math></j-math>
```



```
<!-- JaihoeScript Code -->
<p id="mathTest"></p>
<jh-script>
  <j-write element="#mathTest" method="write"
    output="Square root of 2 is approximately equal to: "
    data-write></j-write>
  <j-br element="#mathTest" data-br />
  <j-append element="#mathTest" data-append-block>
    <j-math type="SQRT2" data-math></j-math>
  </j-append>
</jh-script>
```

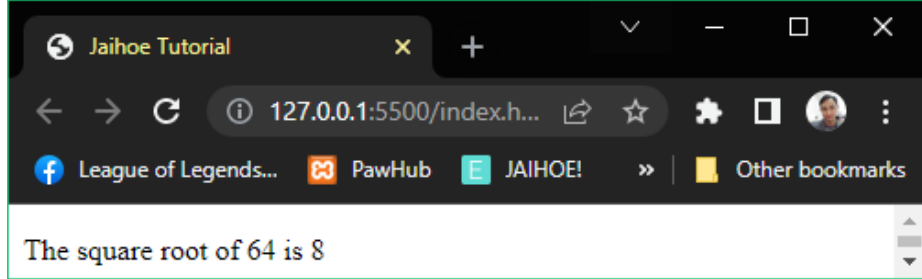
- You can change the **type** with E, PI, SQRT1_2, LN2, LN10, LOG2E, LOG10E aside from SQRT2

❖ Math Methods

➤ Single Value Methods

- These are math methods that accept only one value

```
<j-math type="sqrt" param="64" data-math-method></j-math>
```



```
The square root of 64 is 8
```

- This is the preview of getting the square root of 64

➤ Single Value Methods

- This is the code of getting the square root of 64

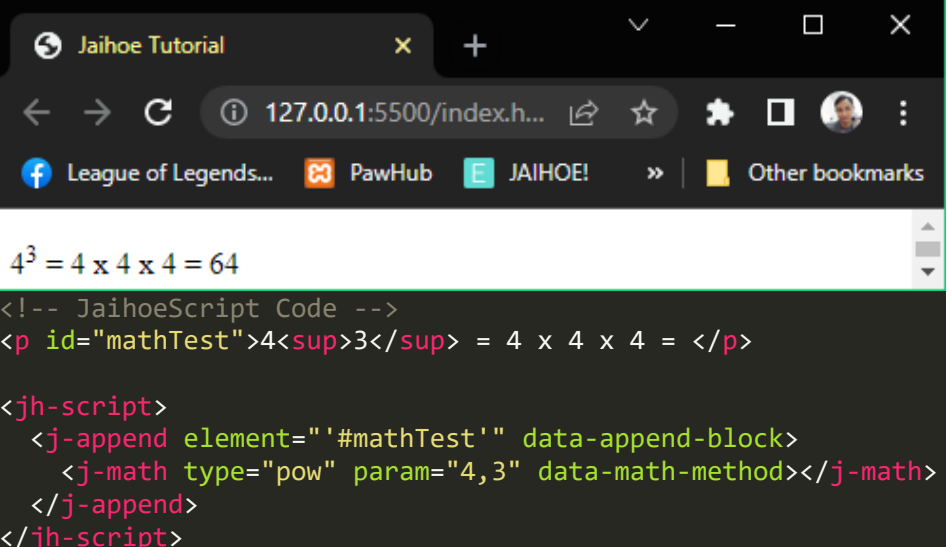
```
<!-- JaihoeScript Code -->
<p id="mathTest"></p>
<jh-script>
  <j-write element="#mathTest" method="write"
    output="The square root of 64 is '" data-write></j-write>
  <j-append element="#mathTest" data-append-block>
    <j-math type="sqrt" param="64" data-math-method></j-math>
  </j-append>
</jh-script>
```

- You can change the **type** with abs, acos, acosh, asin, asinh, atan, atanh, cbrt, ceil, clz32, cos, cosh, exp, expm1, floor, fround, log, log10, log1p, log2, round, sign, sin, sinh, **sqrt**, tan, tanh and trunc

➤ Double Value Methods

- These are math methods that accept two values

```
<j-math type="pow" param="4,3" data-math-method></j-math>



Jaihoe Tutorial



127.0.0.1:5500/index.h...



43 = 4 x 4 x 4 = 64

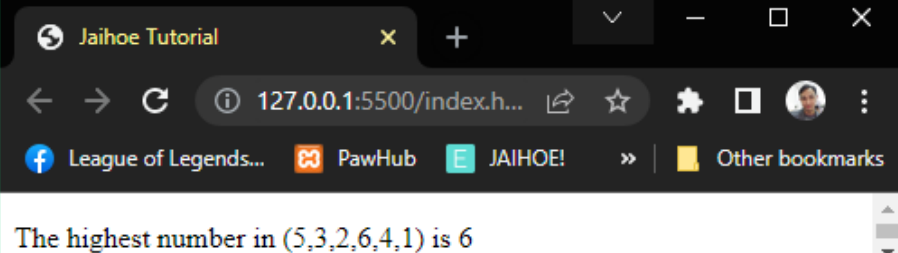

<!-- JaihoeScript Code -->
<p id="mathTest">4<sup>3</sup> = 4 x 4 x 4 = </p>

<jh-script>
  <j-append element="#mathTest" data-append-block>
    <j-math type="pow" param="4,3" data-math-method></j-math>
  </j-append>
</jh-script>
```

- You can change the type with atan2 or **pow**

➤ Multi Value Methods

- These are math methods that accept multiple values

```


Jaihoe Tutorial



127.0.0.1:5500/index.h...



The highest number in (5,3,2,6,4,1) is 6


```

- This is the preview of getting the highest number in this set

➤ Multi Value Methods

- This the code of getting the highest number in the set (5,3,2,6,4,1)

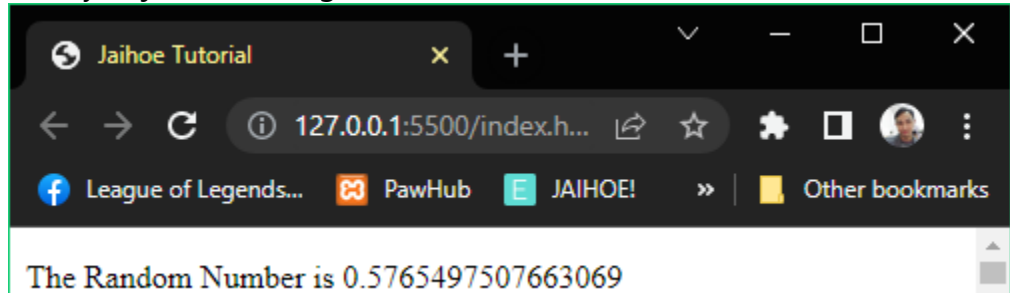
```
<!-- JaihoeScript Code -->
<p id="mathTest">The highest number in (5,3,2,6,4,1) is </p>
<jh-script>

  <j-append element="#mathTest" data-append-block>
    <j-math type="max" param="5,3,2,6,4,1"
      data-math-method></j-math>
  </j-append>
</jh-script>
```

➤ Random Number

❖ Random Entry Value

- If you just want to generate random number



The Random Number is 0.5765497507663069

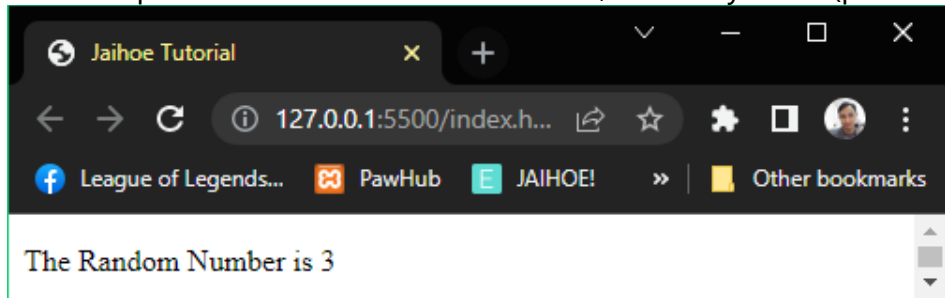
```
<p id="mathTest">The Random Number is </p>
<jh-script>
  <j-append element="#mathTest" data-append-block>
    <j-random data-random></j-random>
  </j-append>
</jh-script>
```

➤ You can also change the `<j-random></j-random>` with

```
<j-random param data-random></j-random>
<j-random param="" data-random></j-random>
<j-random param=" " data-random></j-random>
<j-random param="a" data-random></j-random>
```

❖ Single Entry Value

- If you just want to generate a random number between 0 to your specified number.
- For example: Random number from 0 to 5, the entry is "5" (preview)



The Random Number is 3

❖ Single Entry value

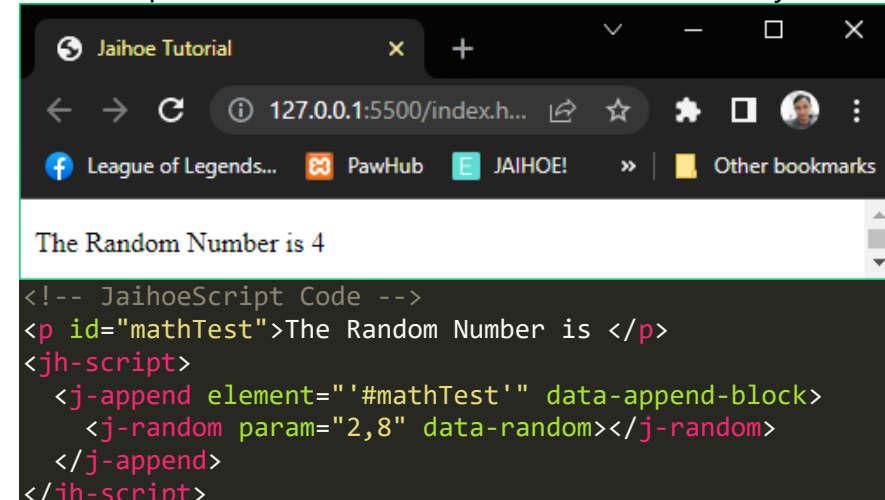
- For example: Random number is from 0 to 5, the entry is "5" (**code**)

```
<p id="mathTest">The Random Number is </p>
<jh-script>
  <j-append element="#mathTest" data-append-block>
    <j-random param="5" data-random></j-random>
  </j-append>
</jh-script>
```

- Just change the **param** attribute to 5, or any numeric value you want

❖ Double Entry Value

- If you want to generate number between your specified ranged number
- For example: Random number is from **2 to 8**, the entry is "**2,8**"



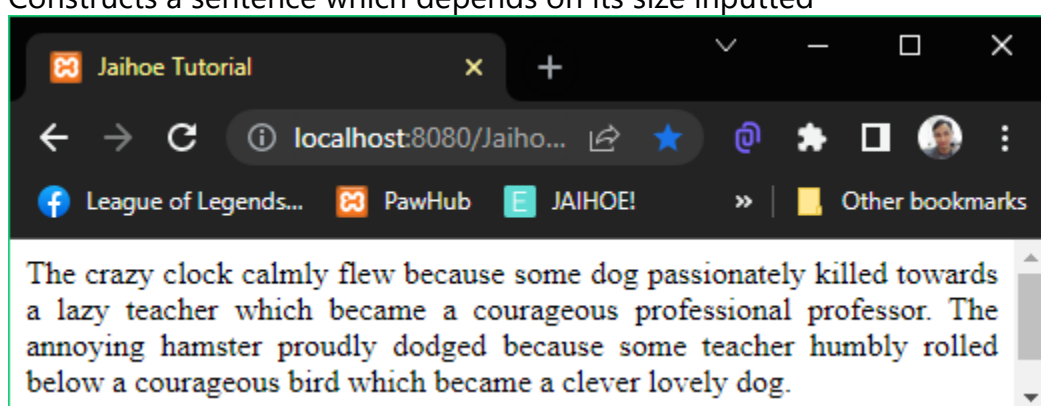
- If random number is from **1 to 10**, the entry is "**1,10**" or "**10,1**"

➤ Random Sentence

- Generates a random sentence depending on its variant

❖ Sentence Generator

- Constructs a sentence which depends on its size inputted



- The results may differ because its random

➤ Random Sentence

❖ Sentence Generator

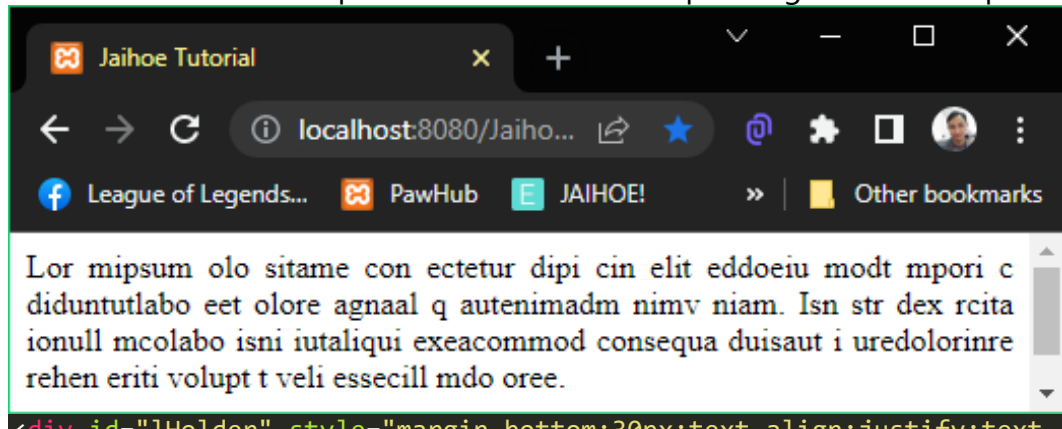
- Here is the working code of using the sentence generator:

```
<div id="sHolder" style="margin-bottom:30px;text-align:justify;text-justify:inter-word;"></div>

<jh-script>
  <j-write element="#sHolder" data-write-block>
    <j-random type="sentence" param="2" data-random></j-random>
  </j-write>
</jh-script>
```

❖ Lorem Generation

- Constructs a lorem ipsum sentence which depending on its size inputted



The screenshot shows a browser window titled "Jaihoe Tutorial". The address bar displays "localhost:8080/JaihoeTutorial". The page content area contains a block of lorem ipsum text: "Lor mipsum olo sitame con ectetur dipi cin elit eddoeiu modt mpori c diduntutlabo eet olore agnaal q autenimadm nimv niam. Isn str dex rcita ionull mcolabo isni iutaliqui exeacommod consequa duisaut i uredolorinre rehen eriti volupt t veli essecill mdo oreo."

```
<div id="lHolder" style="margin-bottom:30px;text-align:justify;text-justify:inter-word;"></div>

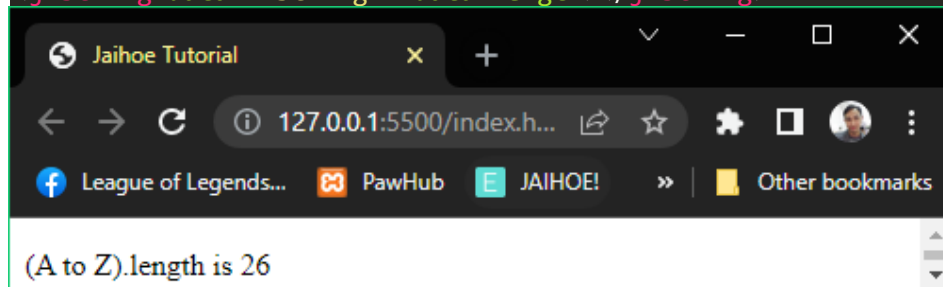
<jh-script>
  <j-write element="#lHolder" data-write-block>
    <j-random type="lorem" param="2" data-random></j-random>
  </j-write>
</jh-script>
```

➤ String

❖ Length

- To get the length of the string (snippet code)

```
<j-string data="string" data-length></j-string>
```



The screenshot shows a browser window titled "Jaihoe Tutorial". The address bar displays "127.0.0.1:5500/index.html". The page content area contains the text "(A to Z).length is 26".

❖ Length

- To get the length of the string, here is the working code

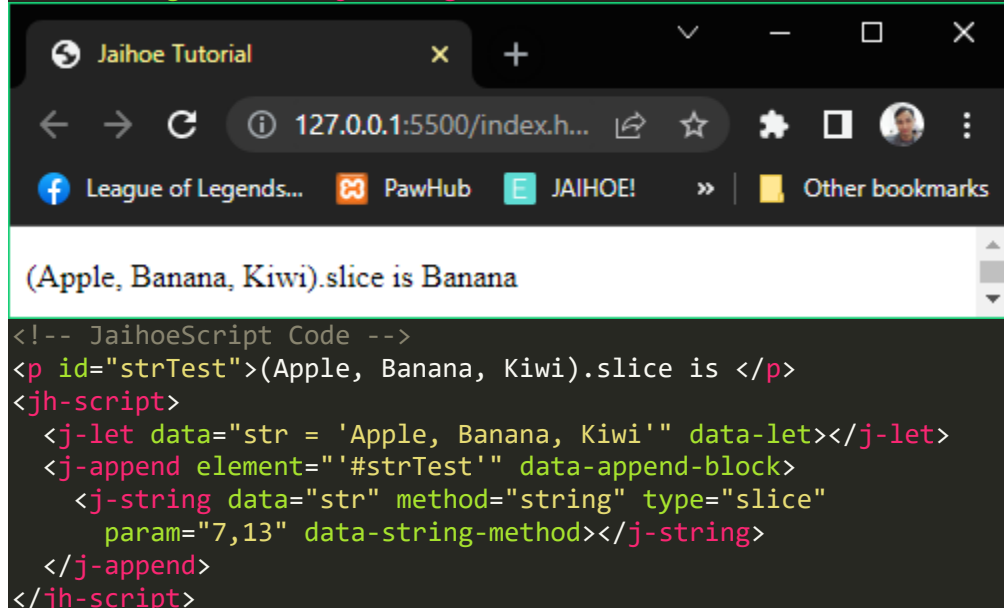
```
<p id="strTest">(A to Z).length is </p>
<jh-script>
  <j-let data="str = 'ABCDEFGHIJKLMNOPQRSTUVWXYZ'" data-let>
  </j-let>
  <j-append element="#strTest" data-append-block>
    <j-string data="str" data-length></j-string>
  </j-append>
</jh-script>
```

❖ Default Methods

- Slice

Extracts a part of a string to a new extracted part of the string

```
<j-string data="str" method="string" type="slice" param="7,13"
data-string-method></j-string>
```



- Substring

➤ Similar to slice but the difference is that start and end values as negative returns as 0.

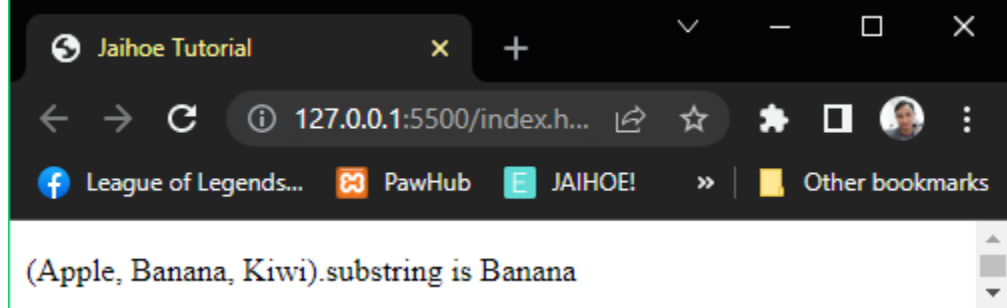
➤ Here is the working code:

```
<!-- JaihoeScript Code -->
<p id="strTest">(Apple, Banana, Kiwi).substring is </p>
<jh-script>
  <j-let data="str = 'Apple, Banana, Kiwi'" data-let></j-let>
  <j-append element="#strTest" data-append-block>
    <j-string data="str" method="string" type="substring"
      param="7,13" data-string-method></j-string>
  </j-append>
</jh-script>
```

➤ Substring

- Here is the preview of the working code:

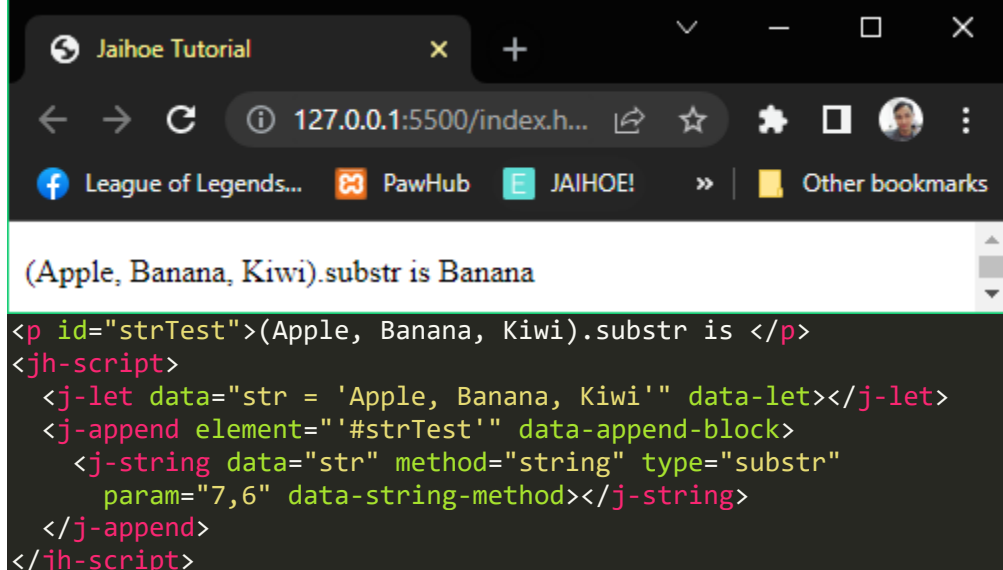
```
<j-string data="str" method="string" type="substring"
    param="7,13" data-string-method></j-string>
```



➤ Substr

- This is also similar to slice but the difference is the extracted part of the second parameter specifies the length

```
<j-string data="str" method="string" type="substr" param="7,6"
    data-string-method></j-string>
```



➤ Replace

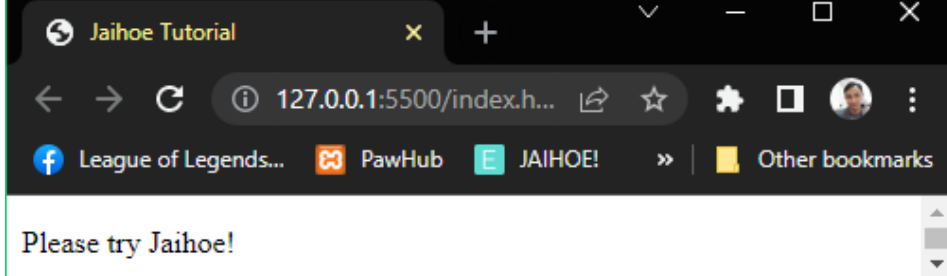
- Replaces a part a string (**once**) within the specified word or values
- Here is the working code:

```
<p id="strTest"></p>
<jh-script>
    <j-let data="str = 'Please try React!'" data-let></j-let>
    <j-append element="#strTest" data-append-block>
        <j-string data="str" method="string" type="replace"
            param="React", 'Jaihoe'" data-string-method></j-string>
        </j-append>
</jh-script>
```

➤ Replace

- Here is the preview:

```
<j-string data="str" method="string" type="replace"
    param="'React','Jaihoe'" data-string-method></j-string>
```

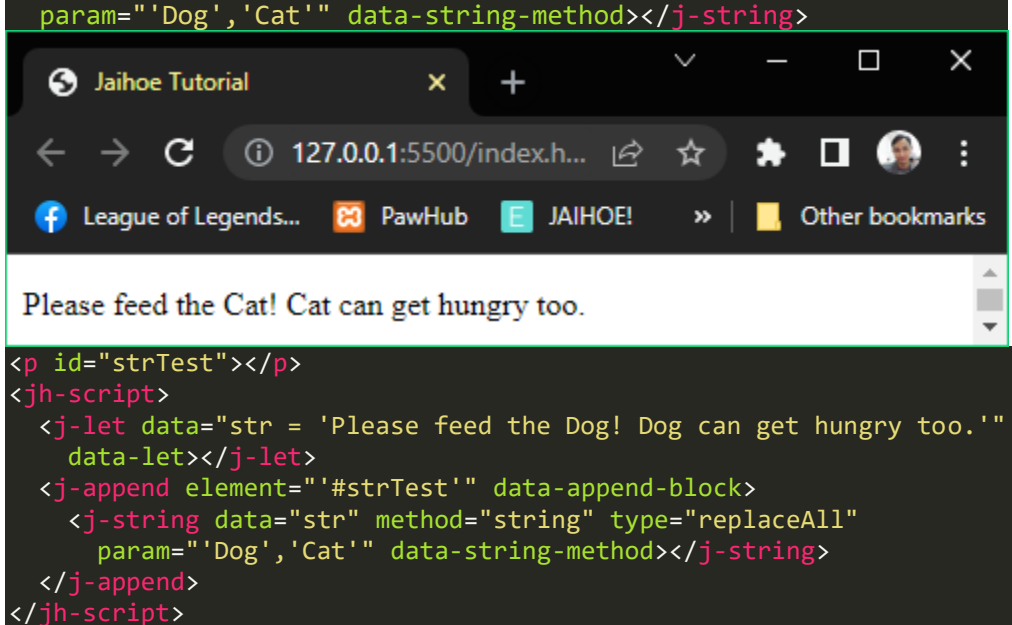


The screenshot shows a browser window with the title "Jaihoe Tutorial". The address bar shows the URL "127.0.0.1:5500/index.h...". The page content displays the text "Please try Jaihoe!".

➤ ReplaceAll

- Replaces within the scope of string (**multiple times**) within the specified word or values

```
<j-string data="str" method="string" type="replaceAll"
    param="'Dog','Cat'" data-string-method></j-string>
```



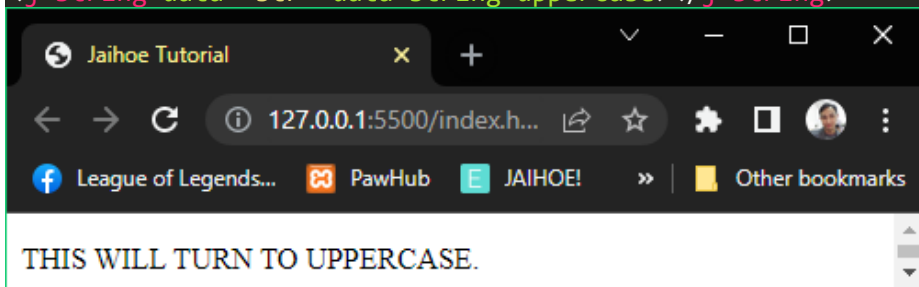
The screenshot shows a browser window with the title "Jaihoe Tutorial". The address bar shows the URL "127.0.0.1:5500/index.h...". The page content displays the text "Please feed the Cat! Cat can get hungry too.". Below the content, the browser's developer tools are open, showing the source code:

```
<p id="strTest"></p>
<jh-script>
  <j-let data="str = 'Please feed the Dog! Dog can get hungry too.'" data-let></j-let>
  <j-append element="#strTest" data-append-block>
    <j-string data="str" method="string" type="replaceAll"
      param="'Dog','Cat'" data-string-method></j-string>
  </j-append>
</jh-script>
```

➤ Uppercase

- Converts the string to uppercase, here is the preview

```
<j-string data="str" data-string-uppercase></j-string>
```



The screenshot shows a browser window with the title "Jaihoe Tutorial". The address bar shows the URL "127.0.0.1:5500/index.h...". The page content displays the text "THIS WILL TURN TO UPPERCASE.".

➤ Uppercase

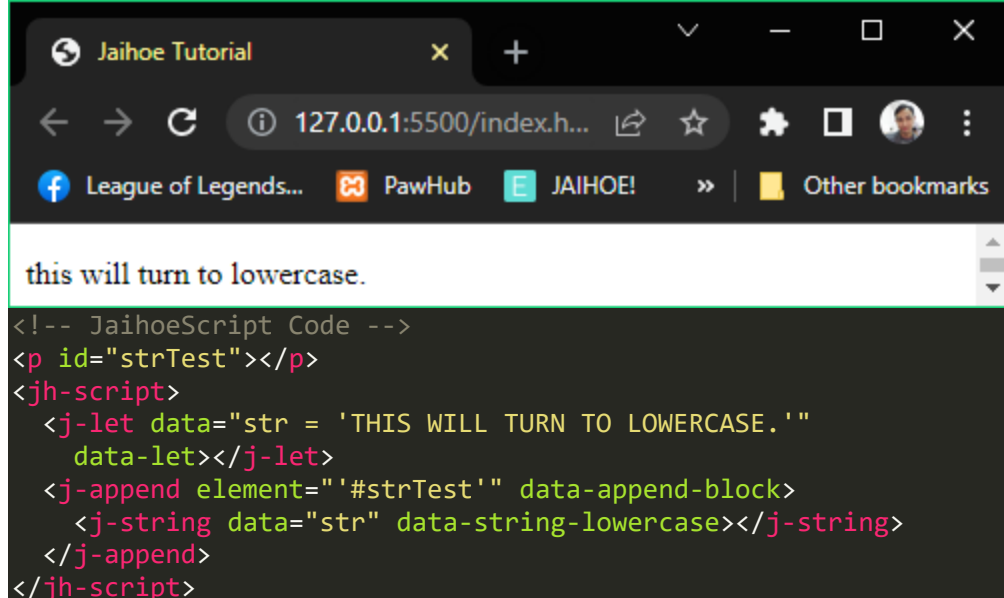
- Here is the working code

```
<!-- JaihoeScript Code -->
<p id="strTest"></p>
<jh-script>
  <j-let data="str = 'this will turn to uppercase.'"
    data-let></j-let>
  <j-append element="#strTest" data-append-block>
    <j-string data="str" data-string-uppercase></j-string>
  </j-append>
</jh-script>
```

➤ Lowercase

- Converts the string to lowercase, literally opposite to uppercase

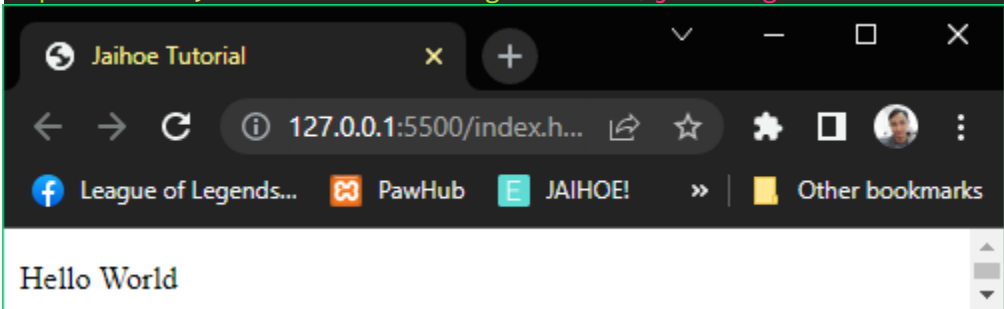
```
<j-string data="str" data-string-lowercase></j-string>
```



➤ Concat

- Strings are joined depending on its delimiter

```
<j-string data="text1" method="string" type="concat"
  param="' ', text2" data-string-method></j-string>
```



➤ Concat

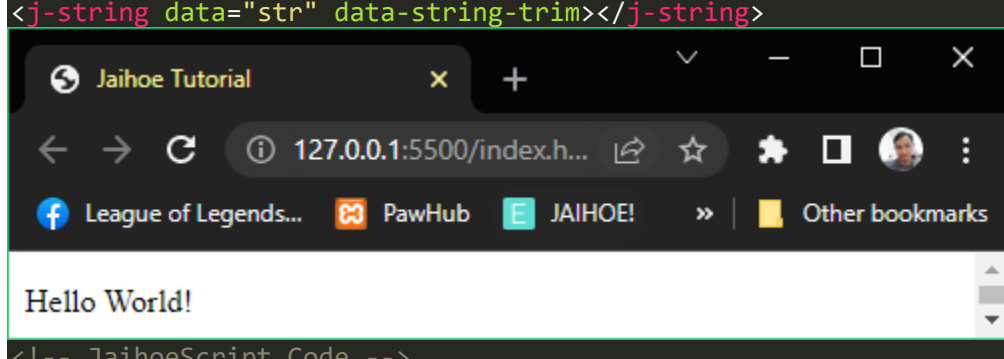
- Here is the working code of the preview

```
<!-- JaihoeScript Code -->
<p id="strTest"></p>
<jh-script>
  <j-let data="text1 = 'Hello'" data-let></j-let>
  <j-let data="text2 = 'World'" data-let></j-let>
  <j-append element="#strTest" data-append-block>
    <j-string data="text1" method="string" type="concat"
      param=" ' ', text2" data-string-method></j-string>
  </j-append>
</jh-script>
```

➤ Trim

- Whitespaces in the string from both sides are removed

```
<j-string data="str" data-string-trim></j-string>
```



```
Hello World!
```

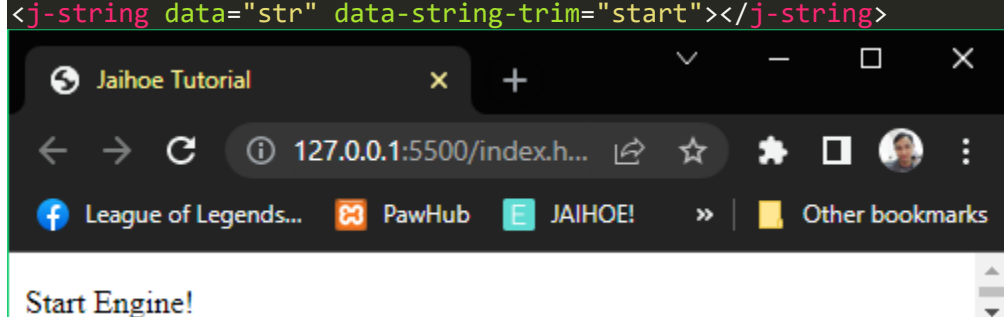
```
<!-- JaihoeScript Code -->
<p id="strTest"></p>
<jh-script>
  <j-let data="str = 'Hello World!'" data-let></j-let>
  <j-append element="#strTest" data-append-block>
    <j-string data="str" data-string-trim></j-string>
  </j-append>
</jh-script>
```

You can replace `data-string-trim` with `data-string-trim="both"`

➤ Trim Start

- Whitespaces from the start of the string are removed

```
<j-string data="str" data-string-trim="start"></j-string>
```



```
Start Engine!
```

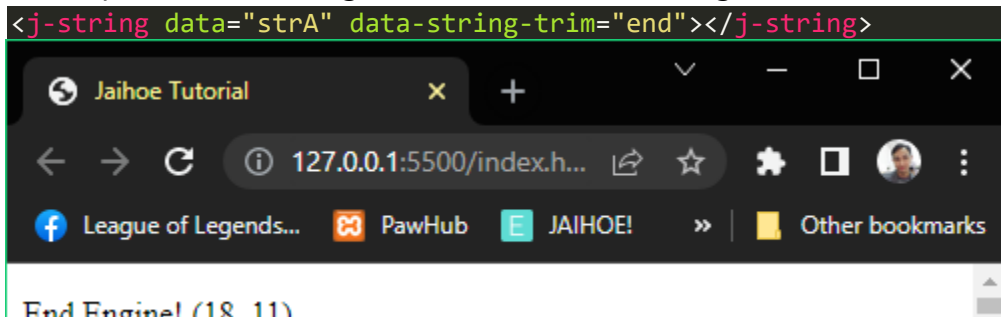
➤ Trim Start

- Here is the working code of the preview

```
<p id="strTest"></p>
<jh-script>
  <j-let data="str = '      Start Engine!'" data-let></j-let>
  <j-append element="#strTest" data-append-block>
    <j-string data="str" data-string-trim="start"></j-string>
  </j-append>
</jh-script>
```

➤ Trim End

- Whitespaces in the string from the end of the string are removed



The screenshot shows a web browser window titled "Jaihoe Tutorial". The address bar displays "127.0.0.1:5500/index.h...". The page content area shows the output of the JaihoeScript code. The output is:
End Engine! (18, 11)
<!-- JaihoeScript Code -->
<p id="strTest"></p>
<jh-script>
 <j-let data="strA = 'End Engine! '" data-let></j-let>
 <j-let data="str1" data-eq data-let>
 <j-string data="strA" data-length></j-string>
 </j-let>

 <j-let data="strB" data-eq data-let>
 <j-string data="strA" data-string-trim="end"></j-string>
 </j-let>
 <j-let data="str2" data-eq data-let>
 <j-string data="strB" data-length></j-string>
 </j-let>

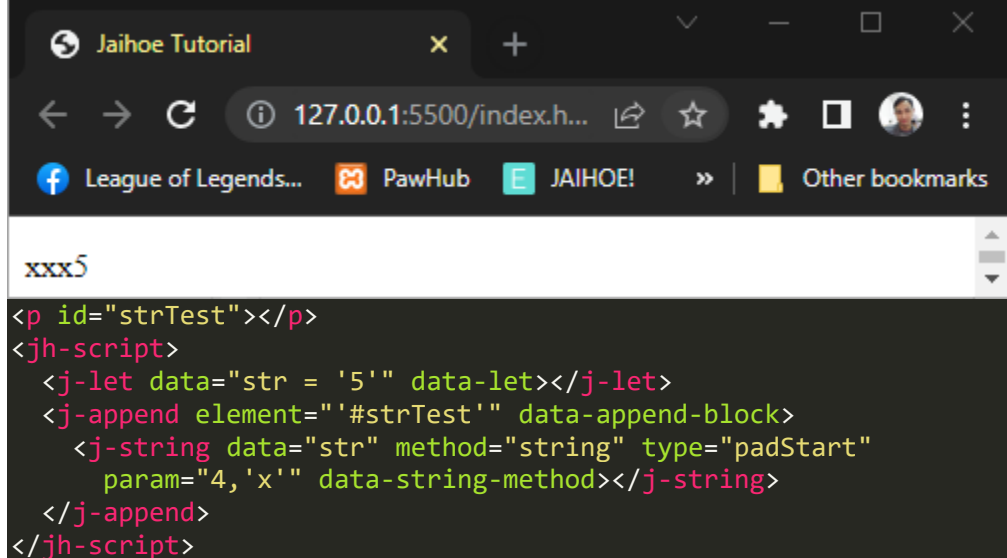
 <j-append element="#strTest" data-append-block>
 <j-string data="strB+ ('+str1+', '+str2+')" data-string></j-string>
 </j-append>

</jh-script>

➤ PadStart

- Adds a padding from the start of the string with a specific character

```
<j-string data="str" method="string" type="padStart"
    param="4, 'x'" data-string-method></j-string>
```

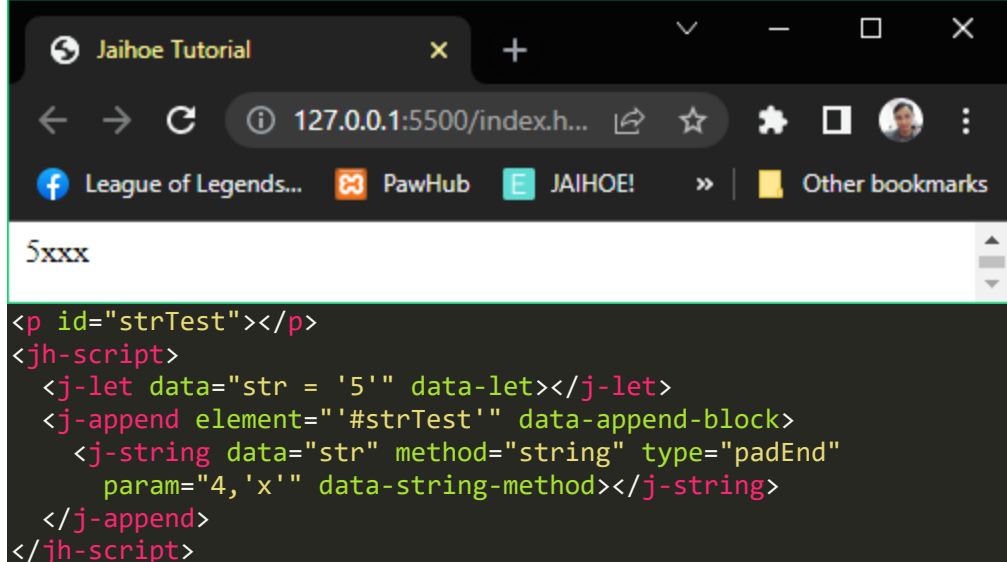


```
xxx5
<p id="strTest"></p>
<jh-script>
    <j-let data="str = '5'" data-let></j-let>
    <j-append element="#strTest" data-append-block>
        <j-string data="str" method="string" type="padStart"
            param="4, 'x'" data-string-method></j-string>
    </j-append>
</jh-script>
```

➤ PadEnd

- Adds a padding from the end of the string with a specific character

```
<j-string data="str" method="string" type="padEnd"
    param="4, 'x'" data-string-method></j-string>
```

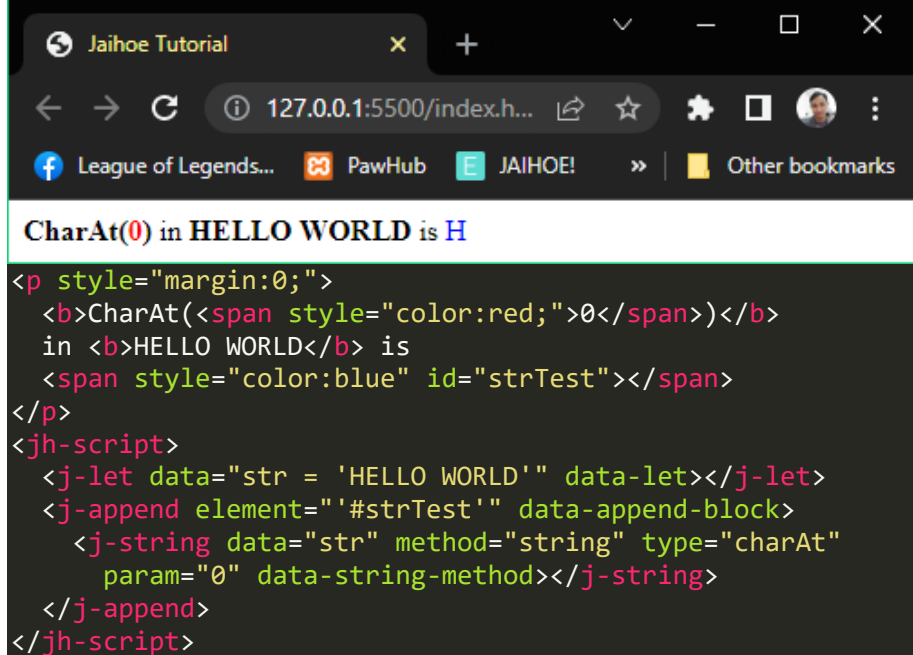


```
5xxx
<p id="strTest"></p>
<jh-script>
    <j-let data="str = '5'" data-let></j-let>
    <j-append element="#strTest" data-append-block>
        <j-string data="str" method="string" type="padEnd"
            param="4, 'x'" data-string-method></j-string>
    </j-append>
</jh-script>
```

➤ CharAt

- Gets the character from the part of the string on the specified index

```
<j-string data="str" method="string" type="charAt"
    param="0" data-string-method></j-string>
```



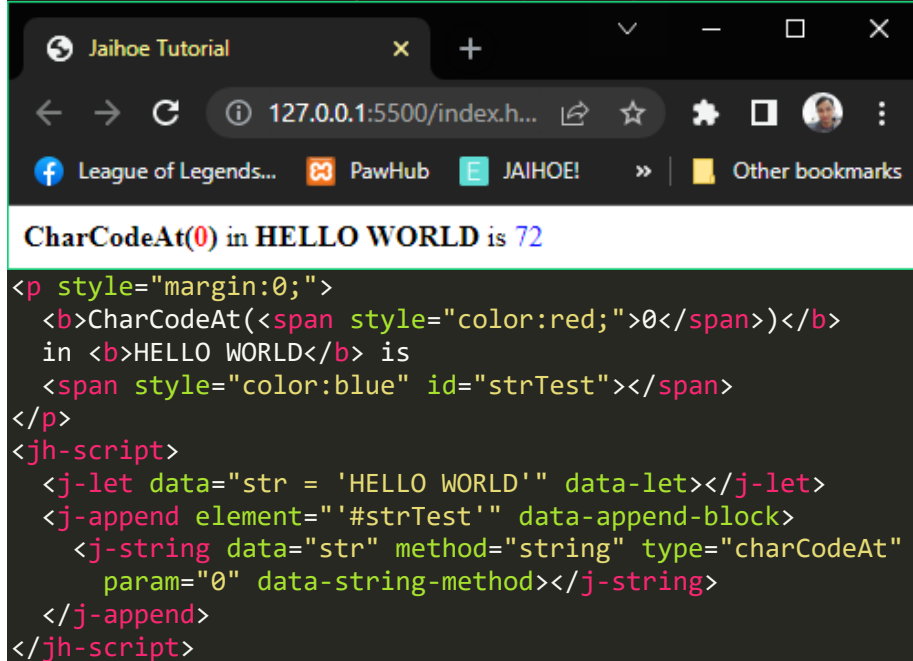
```
CharAt(0) in HELLO WORLD is H

<p style="margin:0;">
    <b>CharAt(<span style="color:red;">0</span>)</b>
    in <b>HELLO WORLD</b> is
    <span style="color:blue" id="strTest"></span>
</p>
<jh-script>
    <j-let data="str = 'HELLO WORLD'" data-let></j-let>
    <j-append element="#strTest" data-append-block>
        <j-string data="str" method="string" type="charAt"
            param="0" data-string-method></j-string>
        </j-append>
</jh-script>
```

➤ CharCodeAt

- Gets the character code from the part of the string on the specified index

```
<j-string data="str" method="string" type="charCodeAt"
    param="0" data-string-method></j-string>
```



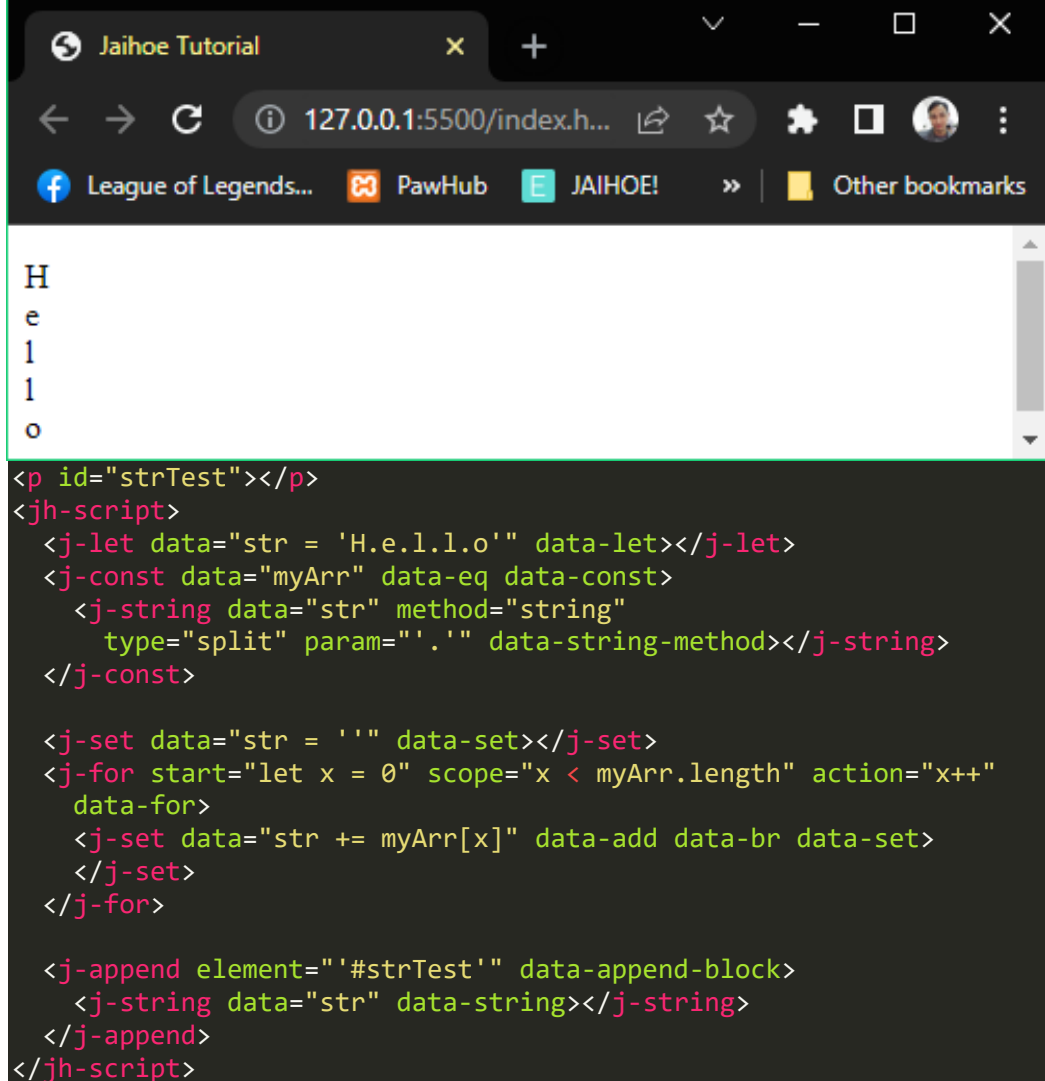
```
CharCodeAt(0) in HELLO WORLD is 72

<p style="margin:0;">
    <b>CharCodeAt(<span style="color:red;">0</span>)</b>
    in <b>HELLO WORLD</b> is
    <span style="color:blue" id="strTest"></span>
</p>
<jh-script>
    <j-let data="str = 'HELLO WORLD'" data-let></j-let>
    <j-append element="#strTest" data-append-block>
        <j-string data="str" method="string" type="charCodeAt"
            param="0" data-string-method></j-string>
        </j-append>
</jh-script>
```

➤ Split

- Strings are split into characters depending on its delimiter and to be converted to array when method is applied

```
<j-string data="str" method="string"
    type="split" param=".'" data-string-method></j-string>
```



The screenshot shows a browser window titled "Jaihoe Tutorial". The address bar displays "127.0.0.1:5500/index.h...". The page content contains the string "H.e.l.l.o" displayed vertically as separate characters (H, e, l, l, o). Below this, the browser's developer tools are visible, showing the rendered HTML and the executed JavaScript code.

```
<p id="strTest"></p>
<jh-script>
  <j-let data="str = 'H.e.l.l.o'" data-let></j-let>
  <j-const data="myArr" data-eq data-const>
    <j-string data="str" method="string"
      type="split" param=".'" data-string-method></j-string>
  </j-const>

  <j-set data="str = ''" data-set></j-set>
  <j-for start="let x = 0" scope="x < myArr.length" action="x++"
        data-for>
    <j-set data="str += myArr[x]" data-add data-br data-set>
    </j-set>
  </j-for>

  <j-append element="#strTest" data-append-block>
    <j-string data="str" data-string></j-string>
  </j-append>
</jh-script>
```

❖ Search Methods

➤ IndexOf

The index of the position of the first occurrence of the string will return depending on the query

```
<j-string data="str" method="string" type="indexOf"
param="'locate'" data-string-method></j-string>
```

➤ LastIndexOf

The index of the last occurrence of the string will return depending on the query

```
<j-string data="str" method="string" type="lastIndexOf"
param="'locate',15" data-string-method></j-string>
```

➤ Search

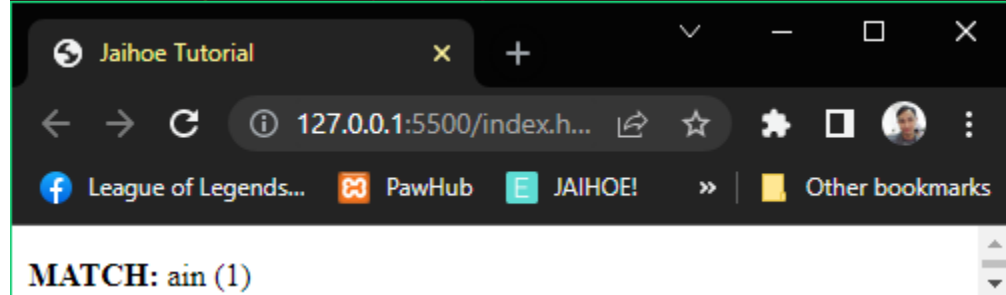
The string for a string (or a regular expression) it will be searched and return the position of the match

```
<j-string data="str" method="string" type="search"
param="'locate'" data-string-method></j-string>
```

➤ Match

The matching string (or a regular expression) will be returned as an array. Take note that without global modifier, it will return the first match.

```
<j-string data="str" method="string" type="match" param="'ain'"
data-string-method></j-string>
```



➤ Here is the preview of the match from:

➤ "The rain in SPAIN stays mainly plain"

➤ Match

- Here is the working code of the preview:

```
<p id="strTest"><b>MATCH:</b> </p>
<jh-script>
  <j-let data="str = 'The rain in SPAIN stays mainly plain.'"
    data-let></j-let>
  <j-const data="myArr" data-eq data-const>
    <j-string data="str" method="string"
      type="match" param="'ain'" data-string-method></j-string>
  </j-const>

  <j-set data="str = ''" data-set></j-set>
  <j-for start="let x = 0" scope="x < myArr.length" action="x++"
    data-for>
    <j-set data="str += myArr[x]" data-set>
    </j-set>
  </j-for>

  <j-append element="#strTest" data-append-block>
    <j-value data="str + ('+'+myArr.length+')'"></j-value>
  </j-append>
</jh-script>
```

➤ Match All

- All the matching string (or a regular expression) will returned as an array depending on the part of the case of the string.

```
<j-string data="str" method="string"
  type="matchAll" param='"Cats"' data-string-method></j-
string>
```

The screenshot shows a browser window titled "Jaihoe Tutorial". The address bar displays "127.0.0.1:5500/index.h...". The main content area shows the output of a JavaScript script. At the top, it says "MATCH: Cats,Cats". Below that, the browser's developer tools are visible, showing the source code of the script. The script uses the "matchAll" method on a string to find all occurrences of the word "Cats".

```
<p id="strTest"><b>MATCH:</b> </p>
<jh-script>
  <j-let data="str = 'I love cats. Cats are love. Cats are cool.'"
    data-let></j-let>
  <j-const data="myArr" data-eq data-const>
    <j-string data="str" method="string" type="matchAll"
      param='"Cats"' data-string-method></j-string></j-const>
    <j-append element="#strTest" data-append-block>
      <j-value data="Array.from(myArr)"></j-value>
    </j-append>
  </jh-script>
```

➤ **Includes**

```
<j-string data="str" method="string" type="includes"
param="'world'" data-string-method></j-string>
```

```
IF (Hello world, welcome to the universe) INCLUDES (world): true

<p id="strTest"><b> IF </b>
  (Hello world, welcome to the universe)
  <b> INCLUDES </b>(world): </p>

<jh-script>
  <j-let data="str = 'Hello world, welcome to the universe.'"
    data-let></j-let>

  <j-append element="#strTest" data-append-block>
    <j-string data="str" method="string" type="includes"
      param="'world'" data-string-method></j-string>
  </j-append>
</jh-script>
```

➤ **startsWith**

➤ If the string starts with the defined value it will return as true

```
<j-string data="str" method="string" type="startsWith"
param="'Hello'" data-string-method></j-string>
```

```
IF (Hello world, welcome to the universe) STARTSWITH (Hello): true
```

➤ **Here is the preview of the starts with “Hello” from:**

➤ “Hello world, welcome to the universe”

➤ **startsWith**

- Here is the working code of the preview:

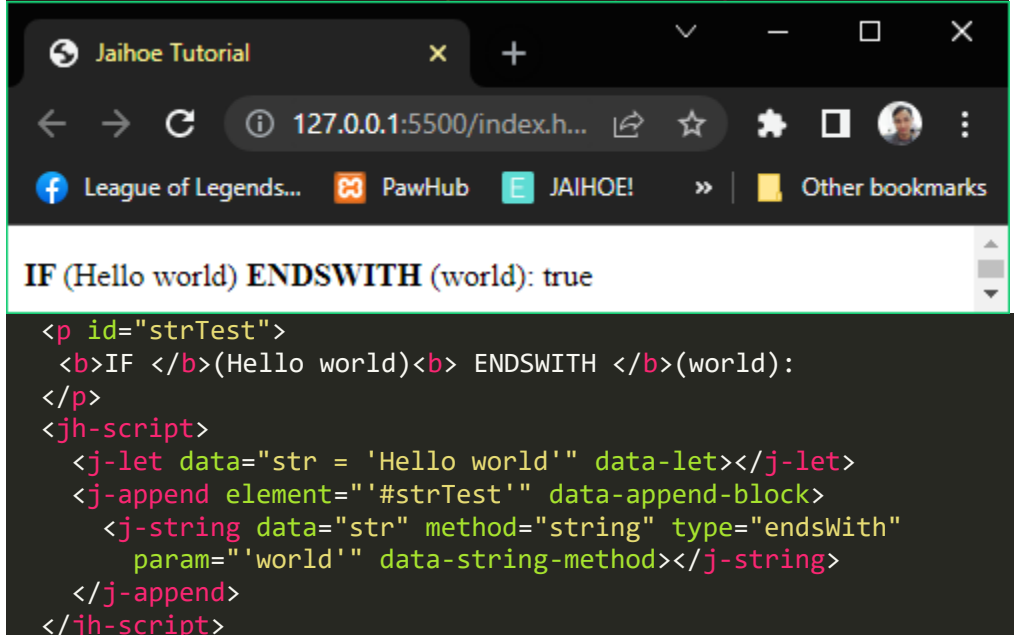
```
<p id="strTest"><b>IF </b>
    (Hello world, welcome to the universe)
        <b> STARTSWITH </b>(Hello):
</p>
<jh-script>
    <j-let data="str = 'Hello world, welcome to the universe.'"
        data-let></j-let>

    <j-append element="#strTest" data-append-block>
        <j-string data="str" method="string" type="startsWith"
            param="'Hello'" data-string-method></j-string>
    </j-append>
</jh-script>
```

➤ **endsWith**

- If the strings end with the defined value it will return as true

```
<j-string data="str" method="string" type="endsWith"
    param="'world'" data-string-method></j-string>
```



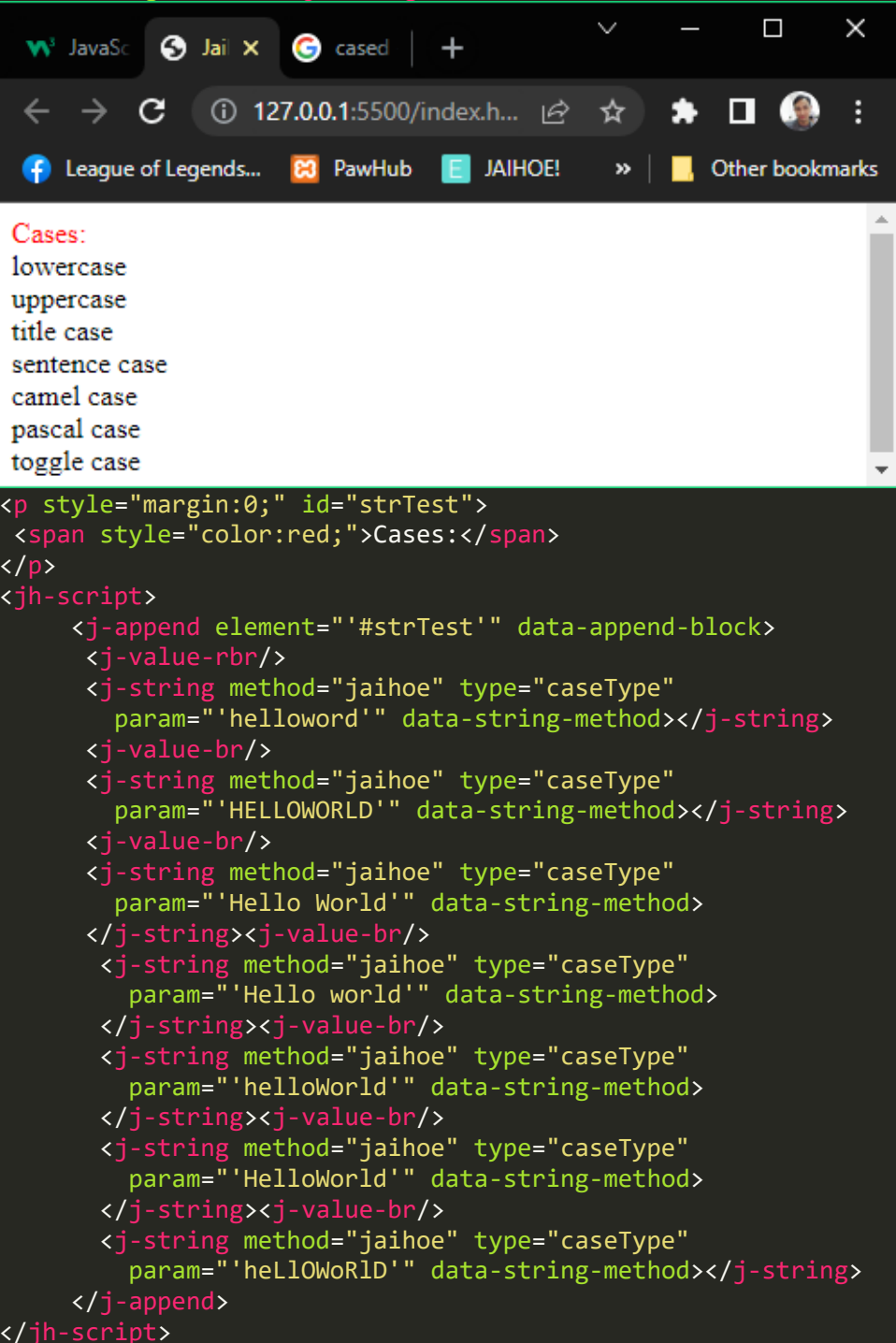
❖ Extended Methods

- These methods are exclusive if Jaihoe is included.

➤ Case Type

- Returns the current case of the string

```
<j-string method="jaihoe" type="caseType" param="'helloworld'" data-string-method></j-string>
```



The screenshot shows a browser window with the address bar displaying "127.0.0.1:5500/index.h...". The page content is as follows:

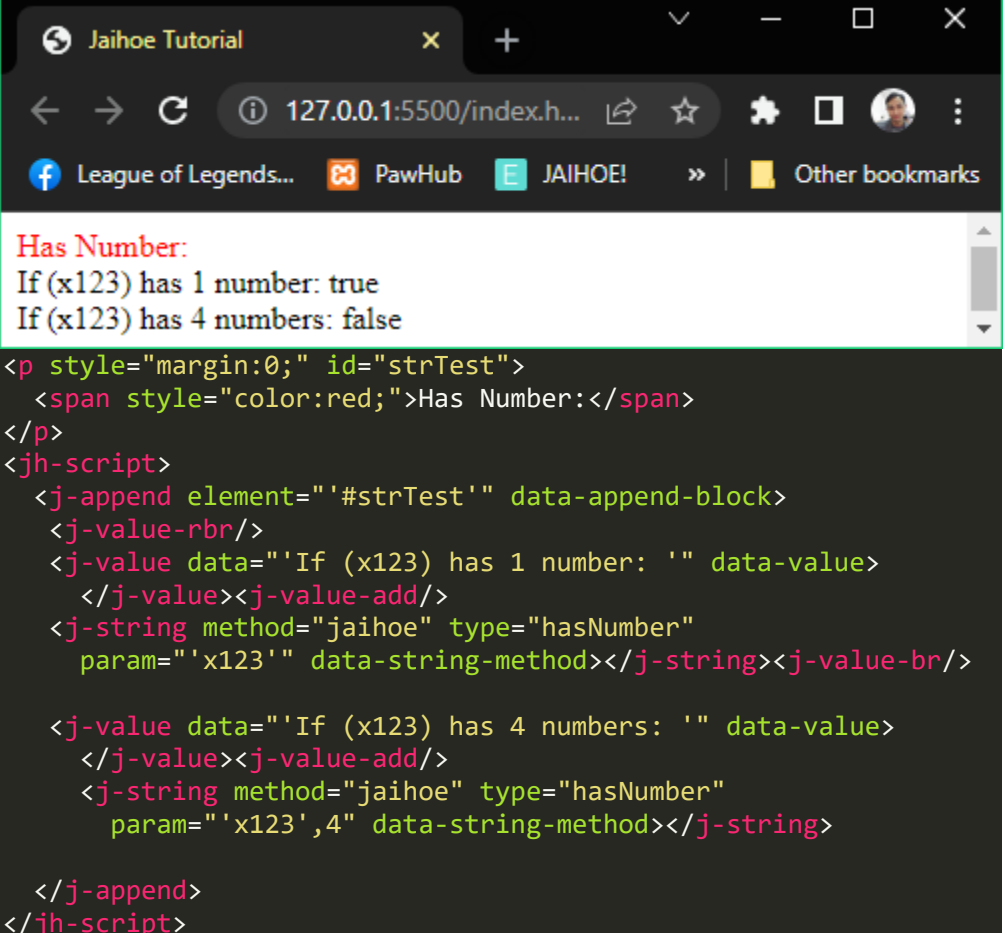
```
Cases:  
lowercase  
uppercase  
title case  
sentence case  
camel case  
pascal case  
toggle case
```

```
<p style="margin:0;" id="strTest">  
  <span style="color:red;">Cases:</span>  
</p>  
<jh-script>  
  <j-append element="#strTest" data-append-block>  
    <j-value-rbr/>  
    <j-string method="jaihoe" type="caseType"  
      param="'helloworld'" data-string-method></j-string>  
    <j-value-br/>  
    <j-string method="jaihoe" type="caseType"  
      param="'HELLOWORLD'" data-string-method></j-string>  
    <j-value-br/>  
    <j-string method="jaihoe" type="caseType"  
      param="'Hello World'" data-string-method></j-string><j-value-br/>  
    <j-string method="jaihoe" type="caseType"  
      param="'Hello world'" data-string-method></j-string><j-value-br/>  
    <j-string method="jaihoe" type="caseType"  
      param="'helloWorld'" data-string-method></j-string><j-value-br/>  
    <j-string method="jaihoe" type="caseType"  
      param="'HelloWorld'" data-string-method></j-string><j-value-br/>  
    <j-string method="jaihoe" type="caseType"  
      param="'heLlOWoRld'" data-string-method></j-string>  
</j-append>  
</jh-script>
```

➤ Has Number

- Check if string has a number, the number of occurrences can be defined

```
<j-string method="jaihoe" type="hasNumber"
    param="'x123'" data-string-method></j-string>
```

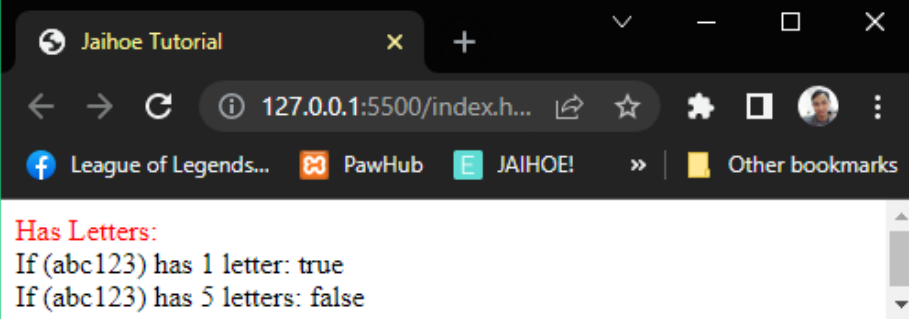


```
Has Number:  
If (x123) has 1 number: true  
If (x123) has 4 numbers: false  
<p style="margin:0;" id="strTest">  
    <span style="color:red;">Has Number:</span>  
</p>  
<jh-script>  
    <j-append element="#strTest" data-append-block>  
        <j-value-rbr/>  
        <j-value data="If (x123) has 1 number: '" data-value>  
            </j-value><j-value-add/>  
        <j-string method="jaihoe" type="hasNumber"
            param="x123" data-string-method></j-string><j-value-br/>  
  
        <j-value data="If (x123) has 4 numbers: '" data-value>  
            </j-value><j-value-add/>  
        <j-string method="jaihoe" type="hasNumber"
            param="x123",4" data-string-method></j-string>  
  
    </j-append>
</jh-script>
```

➤ Has Letters

- Check if string has a letter, the letter of occurrences can be defined

```
<j-string method="jaihoe" type="hasLetter"
    param="abc123'" data-string-method></j-string>
```



```
Has Letters:  
If (abc123) has 1 letter: true  
If (abc123) has 5 letters: false
```

➤ Has Letters

- Here is the working code of the preview:

```
<p style="margin:0;" id="strTest">
  <span style="color:red;">Has Letters:</span>
</p>
<jh-script>
<j-append element="#strTest" data-append-block>
<j-value-rbr/>
<j-value data="If (abc123) has 1 letter: " data-value>
</j-value><j-value-add/>
<j-string method="jaihoe" type="hasLetter"
  param="abc123" data-string-method></j-string><j-value-br/>

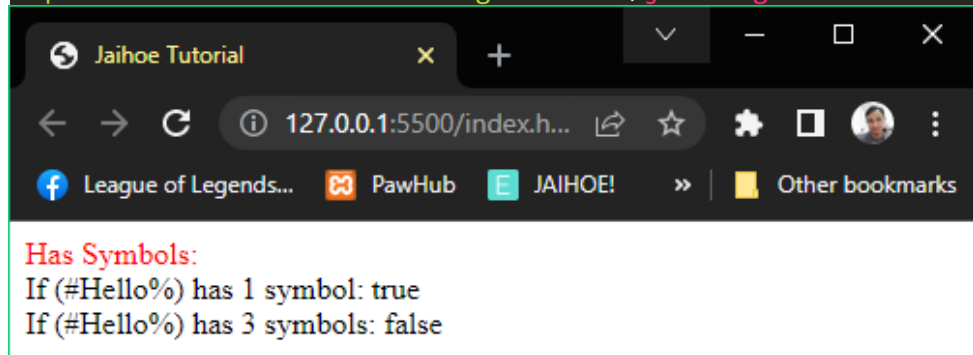
<j-value data="If (abc123) has 5 letters: " data-value>
</j-value><j-value-add/>
<j-string method="jaihoe" type="hasLetter"
  param="abc123",5 data-string-method></j-string>

</j-append>
</jh-script>
```

➤ Has Symbols

- Check if string has a symbol, the symbol of occurrences can be defined

```
<j-string method="jaihoe" type="hasSymbol"
  param="#Hello%" data-string-method></j-string>
```



➤ For example:

- (#Hello%) has:
 - 2 symbols
 - 5 letters

➤ For checking:

- Check if string has 1 symbol
- Check if string has 3 symbols

➤ Has Symbols

- Check if string has a symbol, the symbol of occurrences can be defined

```
<p style="margin:0;" id="strTest">
    <span style="color:red;">Has Letters:</span>
</p>
<jh-script>
<j-append element="#strTest" data-append-block>
<j-value-rbr/>
<j-value data="'If (#Hello%) has 1 symbol: '" data-value>
    </j-value><j-value-add/>
<j-string method="jaihoe" type="hasSymbol"
    param="#Hello%" data-string-method></j-string><j-value-br/>

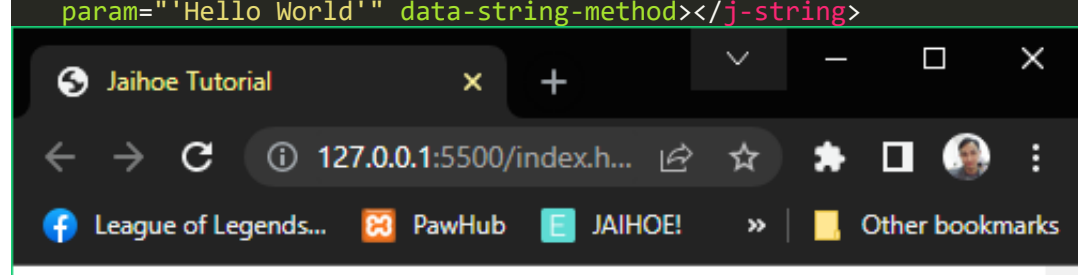
<j-value data="'If (#Hello%) has 3 symbols: '" data-value>
    </j-value><j-value-add/>
<j-string method="jaihoe" type="hasSymbol"
    param="#Hello%',3" data-string-method></j-string>

</j-append>
</jh-script>
```

➤ Has Space

- Literally check if string has whitespaces

```
<j-string method="jaihoe" type="hasSpace"
    param="Hello World" data-string-method></j-string>
```

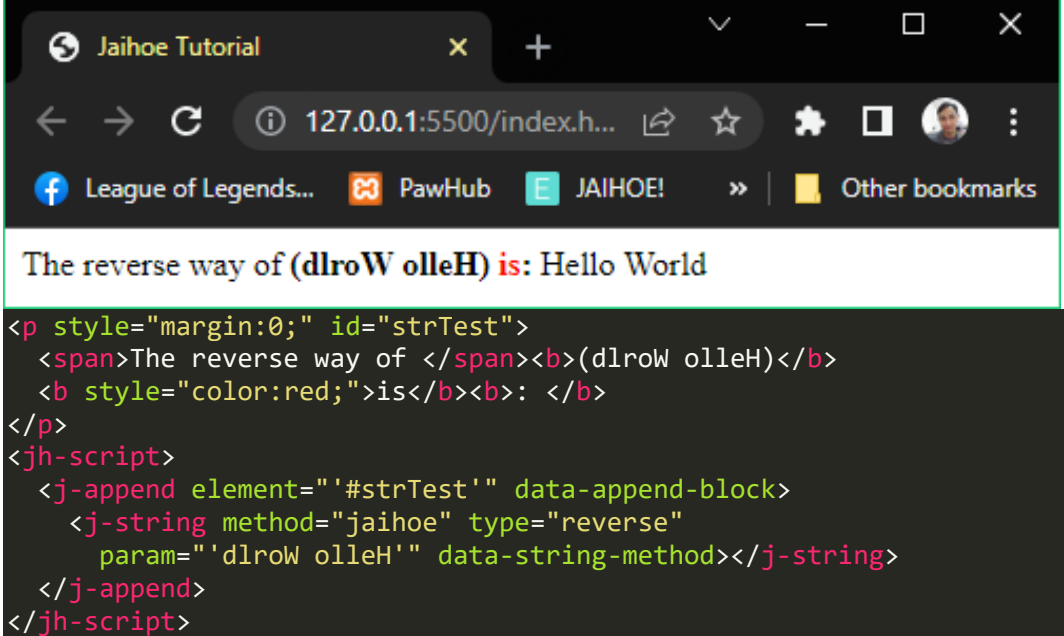


The screenshot shows a browser window titled "Jaihoe Tutorial". The address bar displays "127.0.0.1:5500/index.h...". Below the address bar, there are several bookmarks: "League of Legends...", "PawHub", "JAIHOE!", and "Other bookmarks". The main content area of the browser shows the output of the Jaihoe code. It contains a green box with the text "If (Hello World) has space: true". Below this, the generated HTML code is displayed:

```
<p style="margin:0;" id="strTest">
    <span>If </span><b>(Hello World)</b>
    <b style="color:red;">has space</b><b>: </b>
</p>
<jh-script>
<j-append element="#strTest" data-append-block>
    <j-string method="jaihoe" type="hasSpace"
        param="Hello World" data-string-method></j-string>
</j-append>
</jh-script>
```

➤ Reverse

- Literally reverse the string, if the string was already in reverse it will unreverse it to the original state



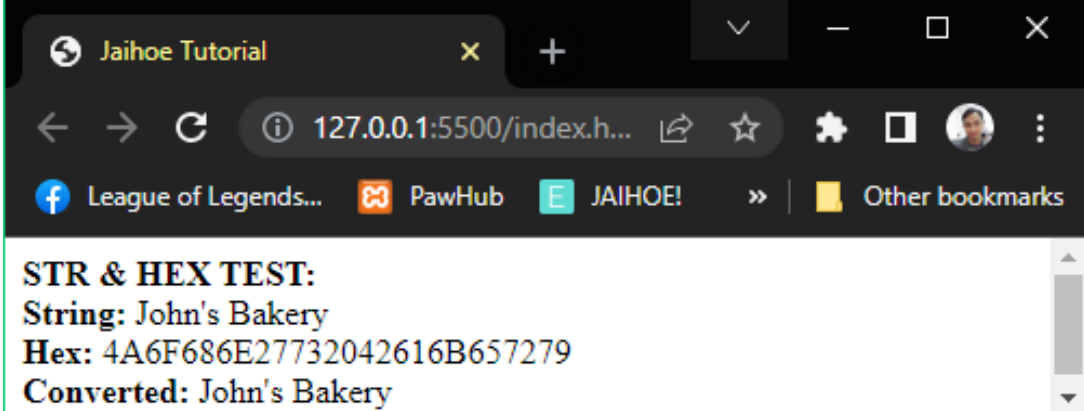
The reverse way of **(dlroW olleH)** is: Hello World

```
<p style="margin:0;" id="strTest">
  <span>The reverse way of </span><b>(dlroW olleH)</b>
  <b style="color:red;">is</b><b>: </b>
</p>
<jh-script>
  <j-append element="#strTest" data-append-block>
    <j-string method="jaihoe" type="reverse"
      param="'dlroW olleH'" data-string-method></j-string>
  </j-append>
</jh-script>
```

➤ Hex Conversion

- Converts string to hexadecimal and hexadecimal to string vice versa

```
<j-string method="jaihoe" type="strToHex" param="str"
  data-string-method></j-string>
<j-string method="jaihoe" type="hexToStr" param="hex"
  data-string-method></j-string>
```



STR & HEX TEST:
String: John's Bakery
Hex: 4A6F686E27732042616B657279
Converted: John's Bakery

➤ Hex Conversion

- Here is the working code of the preview:

```
<p style="margin:0;" id="strHexTest"><b>STR & HEX TEST:</b></p>
<jh-script>
  <j-let data="str = `John's Bakery`" data-let></j-let>
  <j-let data="hex" data-eq data-let>
    <j-string method="jaihoe" type="strToHex"
      param="str" data-string-method></j-string>
  </j-let>
  <j-let data="converted = " data-let>
    <j-string method="jaihoe" type="hexToStr"
      param="hex" data-string-method></j-string>
  </j-let>

  <j-append element="#strHexTest" data-append-block>
    <j-value-rbr/>
    <j-value data="'<b>String: </b>'+str" data-value></j-value>
    <j-value-br/>
    <j-value data="'<b>Hex: </b>'+hex" data-value></j-value>
    <j-value-br/>
    <j-value data="'<b>Converted: </b>'+converted" data-value>
    </j-value>
  </j-append>
</jh-script>
```

➤ What happened?:

- Each character in a string has a char code to be transform
- The collection of char code is combined and form as a hexadecimal code
- Reading the hexadecimal code is kind of the reverse where the char code is translated to a readable characters
- Each readable characters is combined to make the original string to its original form

➤ Tips and Tricks:

- Hex conversion is best used for passing variables with quotes to parameters
- Not in parameters but also in JSON which is also have quotes if are strings are used.

➤ Unique Number

- Convert string to a unique number, you can also change the unique number to positive or negative

```
<j-string method="jaihoe" type="strToUID"
    param="'Hello world'" data-string-method></j-string>
<j-string method="jaihoe" type="strToUID"
    param="'Hello','-'" data-string-method></j-string>
<j-string method="jaihoe" type="strToUID"
    param="'Hello World!',+''" data-string-method></j-string>
```

STR & UID:
String: Hello World!
UID (+): 969099747
UID (-): -969099747

```
<p style="margin:0;" id="strHexTest"><b>STR & UID:</b></p>
<jh-script>
<j-let data="str = 'Hello World!'" data-let></j-let>
<j-let data="uidN" data-eq data-let>
    <j-string method="jaihoe" type="strToUID"
        param="str" data-string-method></j-string>
</j-let>
<j-let data="uidP" data-eq data-let>
    <j-string method="jaihoe" type="strToUID"
        param="str,'+'" data-string-method></j-string>
</j-let>

<j-append element="#strHexTest" data-append-block>
<j-value-rbr/>
<j-value data="'<b>String: </b>'+str" data-value></j-value>
    <j-value-br/>
<j-value data="'<b>UID (+): </b>'+uidP" data-value></j-value>
    <j-value-br/>
<j-value data="'<b>UID (-): </b>'+uidN" data-value></j-value>
    </j-append>
</jh-script>
```

➤ For example:

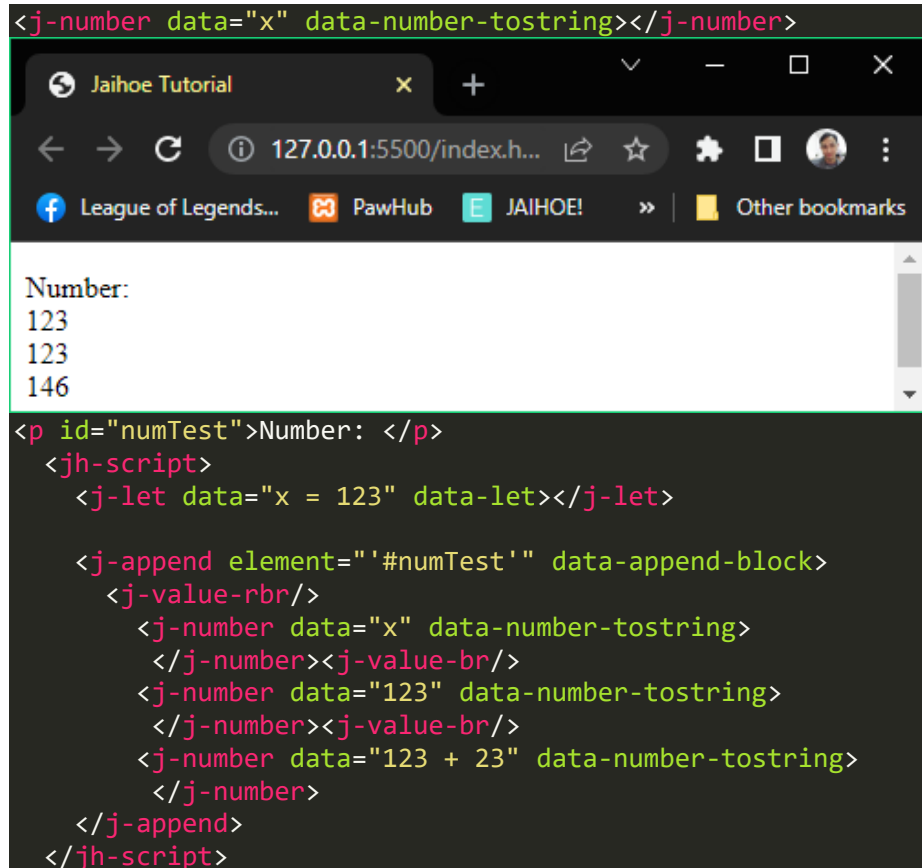
- If the string returns a **positive** unique number you can **make** it **negative** by **adding “-”** as a **second parameter**
- If the string returns a **negative** unique number you can **make** it **positive** by **adding “+”** as a **second parameter**
- If your **satisfied** with the **unique number** then you **don't need** to put a **second parameter**

➤ **Numbers**

❖ **Number Methods**

➤ **To String**

- The string will return as a number



```
<j-number data="x" data-number-tostring></j-number>


Jaihoe Tutorial



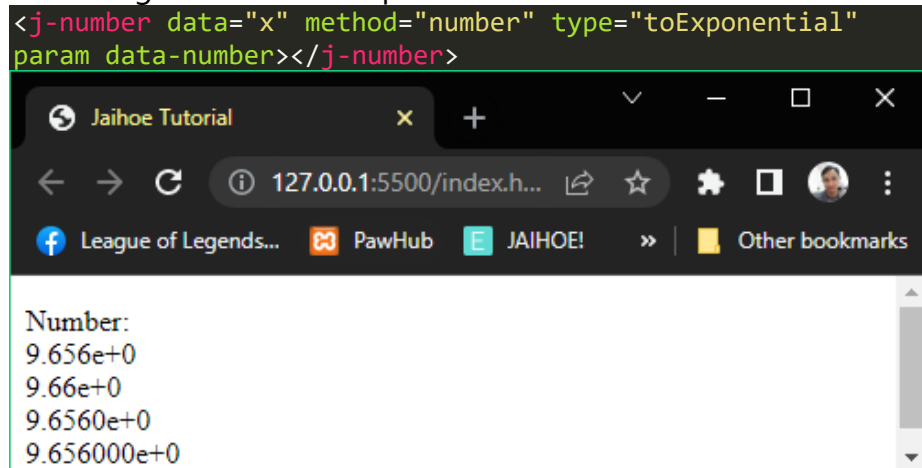
Number:  
123  
123  
123  
146


<p id="numTest">Number: </p>
<jh-script>
<j-let data="x = 123" data-let></j-let>

<j-append element="#numTest" data-append-block>
<j-value-rbr/>
<j-number data="x" data-number-tostring>
</j-number><j-value-br/>
<j-number data="123" data-number-tostring>
</j-number><j-value-br/>
<j-number data="123 + 23" data-number-tostring>
</j-number>
</j-append>
</jh-script>
```

➤ **To Exponential**

- The string will return as exponential notation



```
<j-number data="x" method="number" type="toExponential"
param data-number></j-number>


Jaihoe Tutorial



Number:  
9.656e+0  
9.66e+0  
9.6560e+0  
9.656000e+0


```

➤ To Exponential

- Here is the working code of the preview:

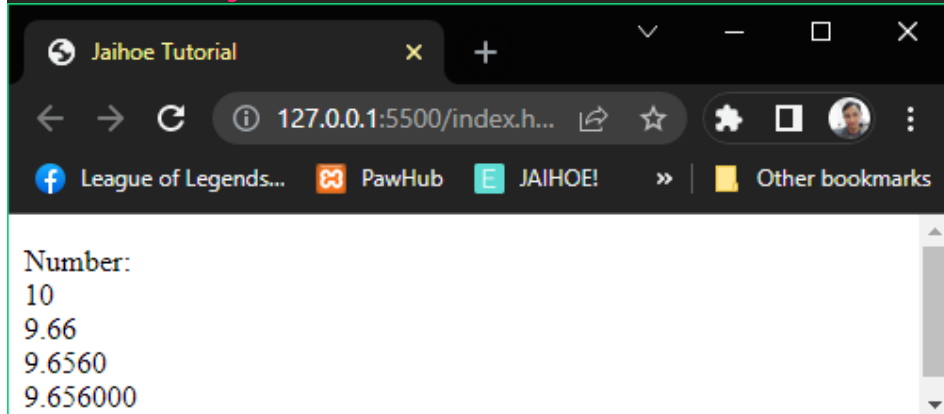
```
<p id="numTest">Number: </p>
<jh-script>
  <j-let data="x = 9.656" data-let></j-let>

  <j-append element="#numTest" data-append-block>
    <j-value-rbr/>
      <j-number data="x" method="number" type="toExponential"
        param data-number></j-number><j-value-br/>
      <j-number data="x" method="number" type="toExponential"
        param="2" data-number></j-number><j-value-br/>
      <j-number data="x" method="number" type="toExponential"
        param="4" data-number></j-number><j-value-br/>
      <j-number data="x" method="number" type="toExponential"
        param="6" data-number></j-number>
  </j-append>
</jh-script>
```

➤ To Fixed

- The string will return as a number of decimals

```
<j-number data="x" method="number" type="toFixed" param="0"
  data-number></j-number>
```

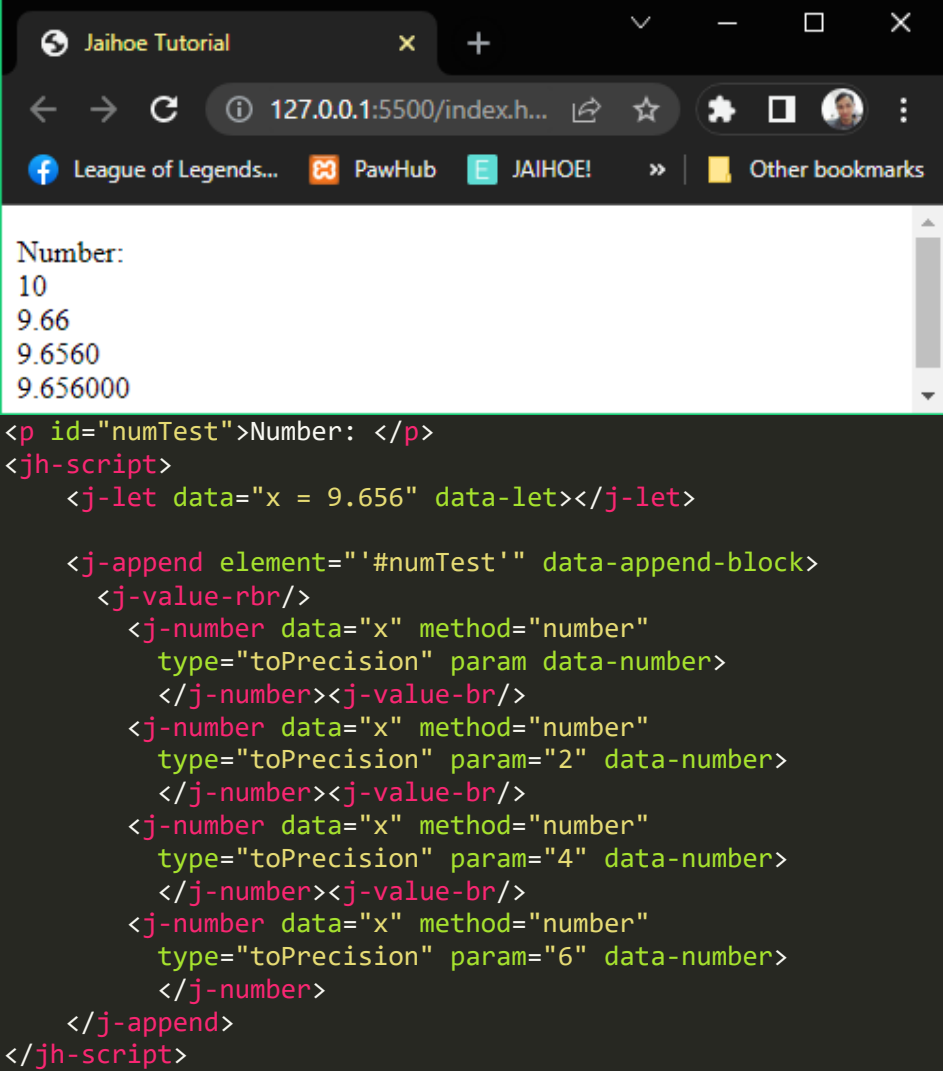


```
<p id="numTest">Number: </p>
<jh-script>
  <j-let data="x = 9.656" data-let></j-let>
  <j-append element="#numTest" data-append-block>
    <j-value-rbr/>
      <j-number data="x" method="number" type="toFixed"
        param="0" data-number></j-number><j-value-br/>
      <j-number data="x" method="number" type="toFixed"
        param="2" data-number></j-number><j-value-br/>
      <j-number data="x" method="number" type="toFixed"
        param="4" data-number></j-number><j-value-br/>
      <j-number data="x" method="number" type="toFixed"
        param="6" data-number></j-number>
  </j-append>
</jh-script>
```

➤ To Precision

- The string returns the number with a specific length

```
<j-number data="x" method="number" type="toPrecision" param  
data-number></j-number>
```



The screenshot shows a browser window titled "Jaihoe Tutorial". The address bar indicates the URL is 127.0.0.1:5500/index.h... . The page content displays the following text:

```
Number:  
10  
9.66  
9.6560  
9.656000
```

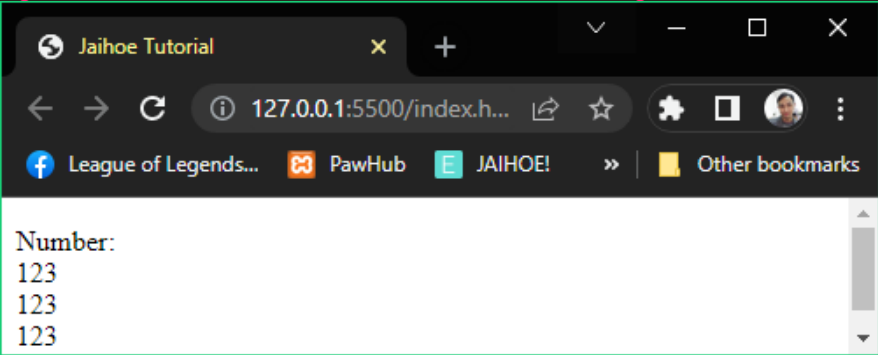
Below this, the source code is shown:

```
<p id="numTest">Number: </p>  
<jh-script>  
    <j-let data="x = 9.656" data-let></j-let>  
  
    <j-append element="#numTest" data-append-block>  
        <j-value-rbr/>  
        <j-number data="x" method="number"  
            type="toPrecision" param data-number>  
        </j-number><j-value-br/>  
        <j-number data="x" method="number"  
            type="toPrecision" param="2" data-number>  
        </j-number><j-value-br/>  
        <j-number data="x" method="number"  
            type="toPrecision" param="4" data-number>  
        </j-number><j-value-br/>  
        <j-number data="x" method="number"  
            type="toPrecision" param="6" data-number>  
        </j-number>  
    </j-append>  
</jh-script>
```

➤ Value Of

- The number returns as itself which is a number

```
<j-number data="x" data-number-valueof></j-number>
```



The screenshot shows a browser window titled "Jaihoe Tutorial". The address bar indicates the URL is 127.0.0.1:5500/index.h... . The page content displays the following text:

```
Number:  
123  
123  
123
```

➤ Value Of

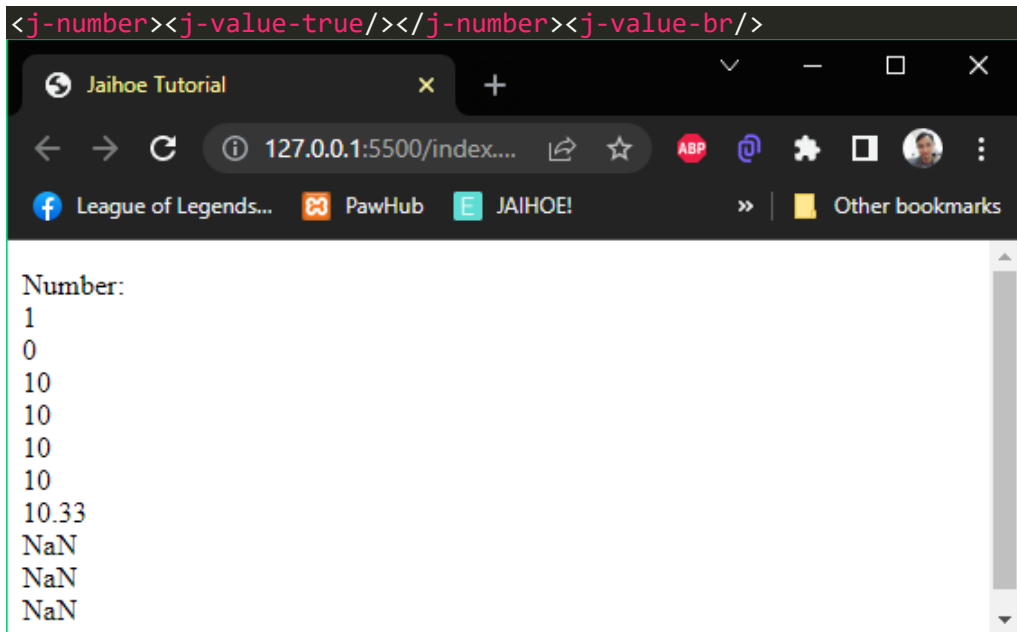
- Here is the working code of the preview:

```
<p id="numTest">Number: </p>
<jh-script>
<j-let data="x = 123" data-let></j-let>

<j-append element="#numTest" data-append-block>
<j-value-rbr/>
<j-number data="x" data-number-valueof></j-number><j-value-br/>
<j-number data="123" data-number-valueof></j-number><j-value-br/>
<j-number data="100 + 23" data-number-valueof></j-number>
</j-append>
</jh-script>
```

➤ Number

- Converts variables to numbers



➤ For example:

- `Number(true);`
- `Number(false);`
- `Number("10");`
- `Number(" 10");`
- `Number("10 ");`
- `Number(" 10 ");`
- `Number("10.33");`
- `Number("10,33");`
- `Number("10 33");`
- `Number("John");`

➤ Number

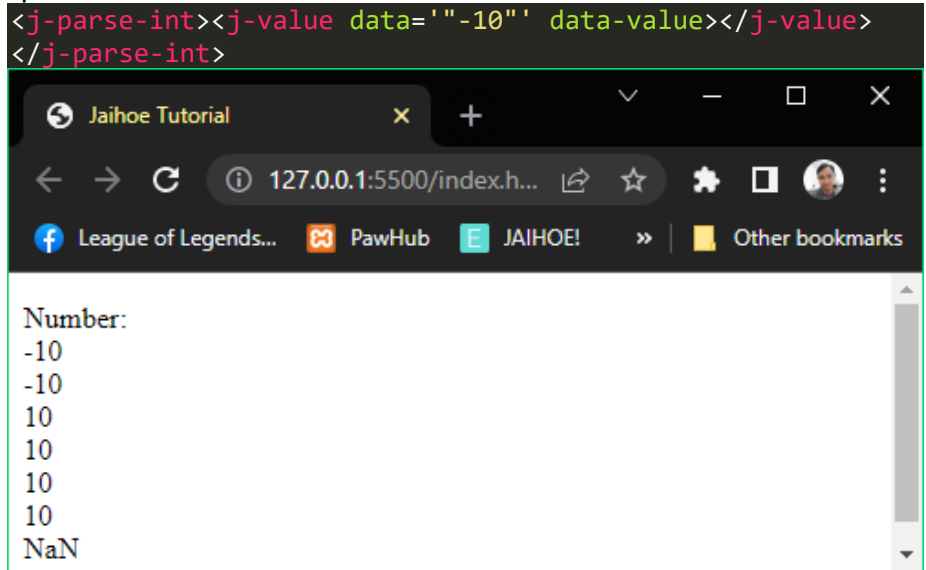
- Here is the working code of the preview:

```
<p id="numTest">Number: </p>
<jh-script>
  <j-append element="#numTest" data-append-block>
    <j-value-rbr/>
      <j-number><j-value-true></j-number><j-value-br/>
      <j-number><j-value-false></j-number><j-value-br/>
      <j-number><j-value data='10' data-value></j-value>
      </j-number><j-value-br/>
      <j-number><j-value data='      10' data-value>
      </j-value></j-number><j-value-br/>
      <j-number><j-value data='10      ' data-value>
      </j-value></j-number><j-value-br/>
      <j-number><j-value data='    10' data-value>
      </j-value></j-number><j-value-br/>
      <j-number><j-value data='10.33' data-value>
      </j-value></j-number><j-value-br/>
      <j-number><j-value data='10,33' data-value>
      </j-value></j-number><j-value-br/>
      <j-number><j-value data='10 33' data-value>
      </j-value></j-number><j-value-br/>
      <j-number><j-value data='John' data-value>
      </j-value></j-number>
    </j-append>
  </jh-script>
```

➤ Parse Int

- Parse variables to a whole number, number first before letters with spaces are allowed

```
<j-parse-int><j-value data='"-10"' data-value></j-value>
</j-parse-int>
```



The screenshot shows a browser window titled "Jaihoe Tutorial". The address bar shows the URL "127.0.0.1:5500/index.h...". The page content is a simple form with the placeholder "Number:". Below it, there is a list of seven lines of text: "-10", "-10", "10", "10", "10", "10", and "NaN". This demonstrates that the code successfully parses the input string into integers, even when it contains non-integer characters like commas and spaces.

➤ Parse Int

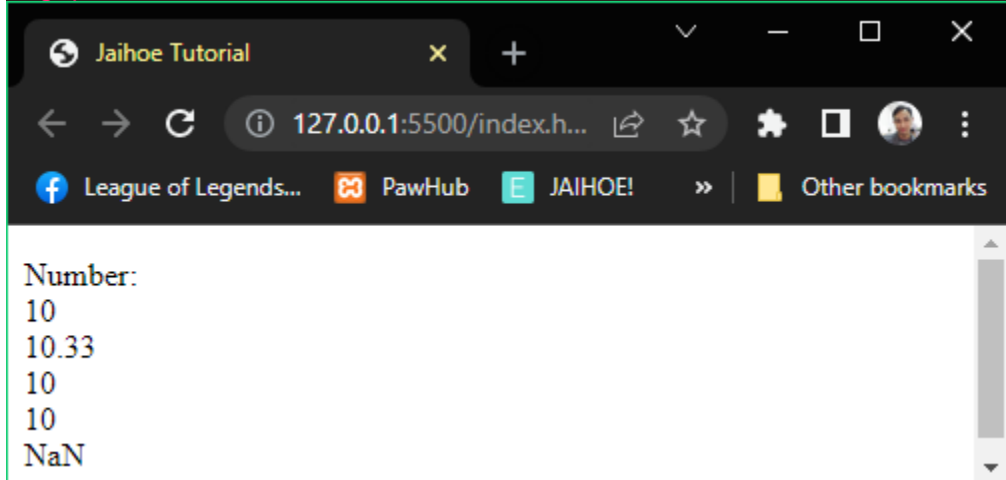
- Here is the working code of the preview

```
<p id="numTest">Number: </p>
<jh-script>
<j-append element="#numTest" data-append-block>
<j-value-rbr/>
<j-parse-int><j-value data="-10" data-value></j-value>
</j-parse-int><j-value-br/>
<j-parse-int><j-value data="-10.33" data-value></j-value>
</j-parse-int><j-value-br/>
<j-parse-int><j-value data="10" data-value></j-value>
</j-parse-int><j-value-br/>
<j-parse-int><j-value data="10.33" data-value></j-value>
</j-parse-int><j-value-br/>
<j-parse-int><j-value data="10 20 30" data-value>
</j-value></j-parse-int><j-value-br/>
<j-parse-int><j-value data="10 years" data-value>
</j-value></j-parse-int><j-value-br/>
<j-parse-int><j-value data="years 10" data-value>
</j-value></j-parse-int>
</j-append>
</jh-script>
```

➤ Parse Float

- Parse variables to a number either has a decimal or not, number first before letters with spaces are allowed

```
<j-parse-float><j-value data="10.33" data-value></j-value>
</j-parse-float>
```



- For example:

- `parseFloat("10");`
- `parseFloat("10.33");`
- `parseFloat("10 20 30");`
- `parseFloat("10 years");`
- `parseFloat("years 10");`

➤ Parse Float

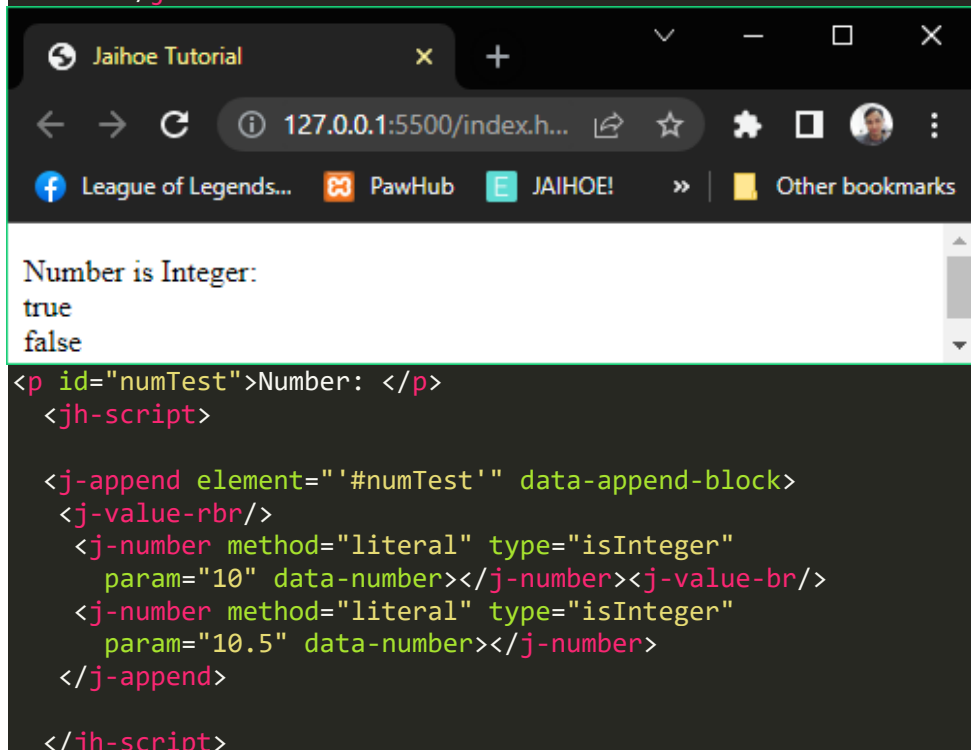
- Here is the working code of the preview

```
<p id="numTest">Number: </p>
<jh-script>
<j-append element="#numTest" data-append-block>
<j-value-rbr/>
<j-parse-float><j-value data='10' data-value></j-value>
</j-parse-float><j-value-br/>
<j-parse-float><j-value data='10.33' data-value>
</j-value></j-parse-float><j-value-br/>
<j-parse-float><j-value data='10 20 30' data-value>
</j-value></j-parse-float><j-value-br/>
<j-parse-float><j-value data='10 years' data-value>
</j-value></j-parse-float><j-value-br/>
<j-parse-float><j-value data='years 10' data-value>
</j-value></j-parse-float>
</j-append>
</jh-script>
```

➤ Is Integer

- Check if the argument is an integer

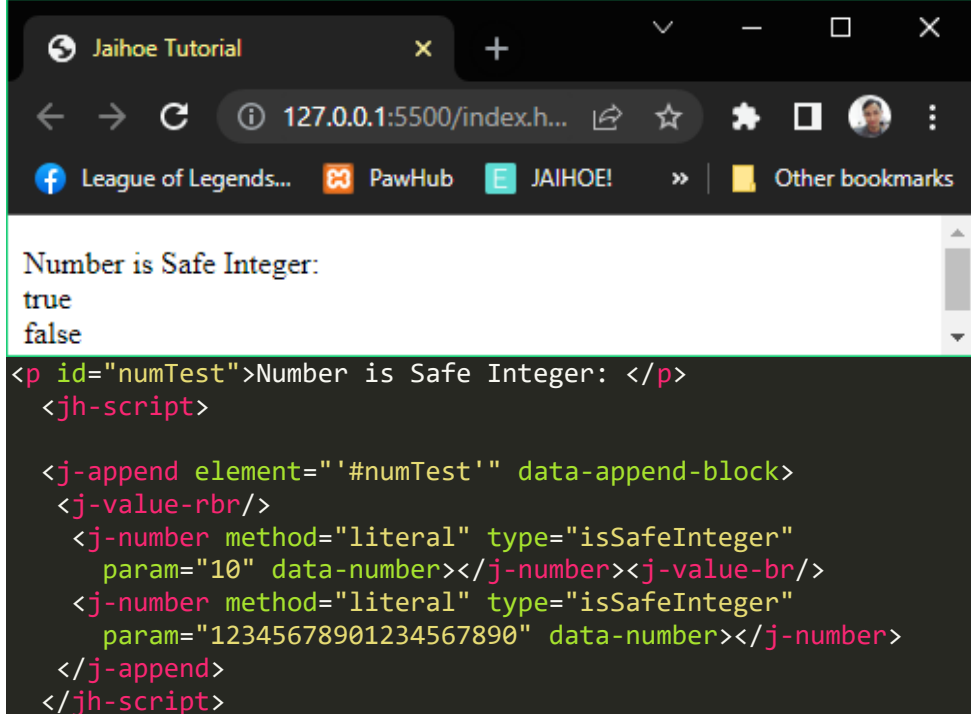
```
<j-number method="literal" type="isInteger" param="10" data-number></j-number>
```



➤ Is Safe Integer

- Check if the argument is a safe integer

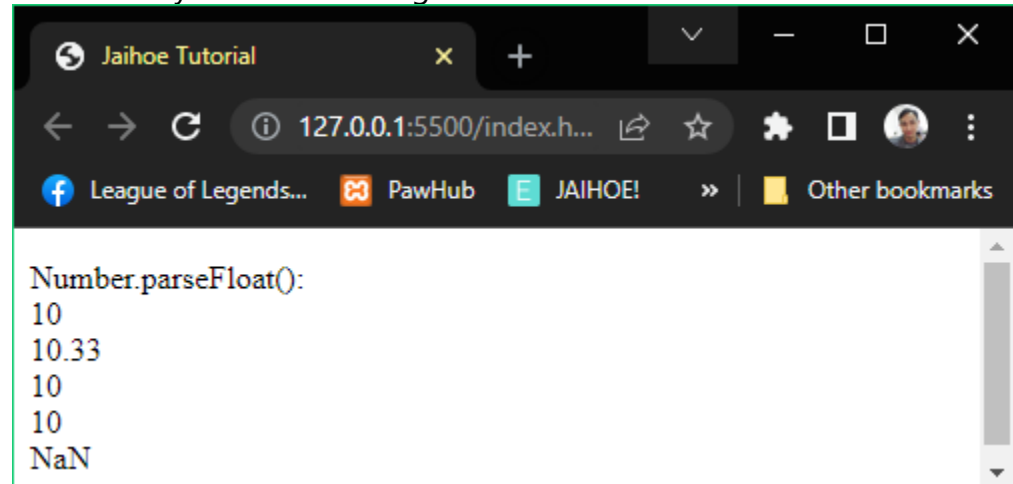
```
<j-number method="literal" type="isSafeInteger" param="10"
data-number></j-number>
```



```
Number is Safe Integer:  
true  
false  
<p id="numTest">Number is Safe Integer: </p>  
<jh-script>  
  
<j-append element="#numTest" data-append-block>  
<j-value-rbr/>  
<j-number method="literal" type="isSafeInteger"  
param="10" data-number></j-number><j-value-br/>  
<j-number method="literal" type="isSafeInteger"  
param="12345678901234567890" data-number></j-number>  
</j-append>  
</jh-script>
```

➤ Number Parse Float

- Another way to convert string to number either has a decimal or not



```
Number.parseFloat():  
10  
10.33  
10  
10  
NaN
```

➤ For example:

- `Number.parseFloat("10");`
- `Number.parseFloat("10.33");`
- `Number.parseFloat("10 20 30");`
- `Number.parseFloat("10 years");`
- `Number.parseFloat("years 10");`

➤ Number Parse Float

- Here is the working code of the preview

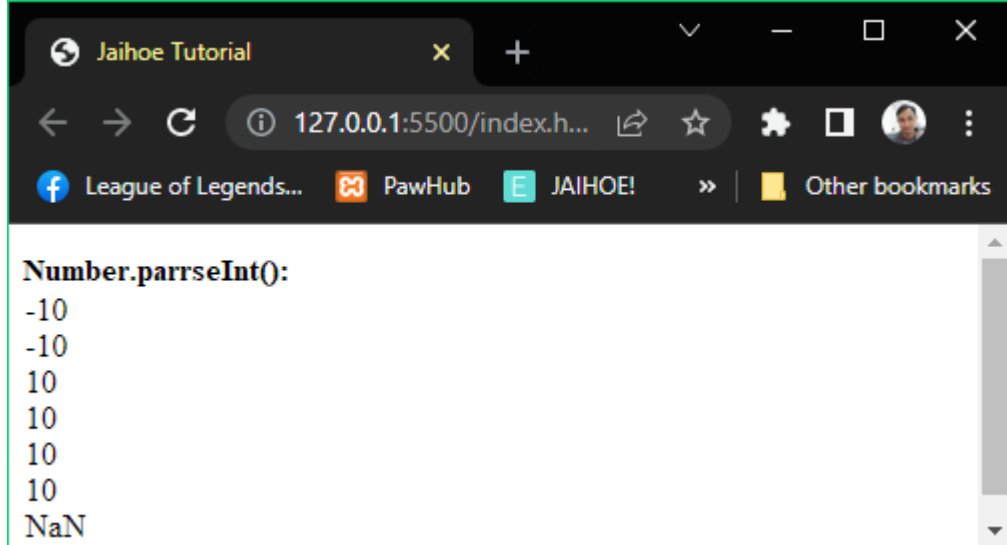
```
<p id="numTest">Number.parseFloat(): </p>
<jh-script>

<j-append element="#numTest" data-append-block>
<j-value-rbr/>
<j-number method="literal" type="parseFloat" param="10"
    data-number></j-number><j-value-br/>
<j-number method="literal" type="parseFloat"
    param="10.33" data-number></j-number><j-value-br/>
<j-number method="literal" type="parseFloat"
    param="10 20 30" data-number></j-number><j-value-br/>
<j-number method="literal" type="parseFloat"
    param="10 years" data-number></j-number><j-value-br/>
<j-number method="literal" type="parseFloat"
    param="year 10" data-number></j-number>
</j-append>
</jh-script>
```

➤ Number Parse Int

- Another way to convert string to whole number

```
<j-number method="literal" type="parseInt" param="-10" data-
number></j-number>
```



➤ For example:

- `Number.parseInt("-10");`
- `Number.parseInt("-10.33");`
- `Number.parseInt("10");`
- `Number.parseInt("10.33");`
- `Number.parseInt("10 20 30");`
- `Number.parseInt("10 years");`
- `Number.parseInt("years 10");`

➤ Number Parse Int

- Here is the working code of the preview:

```
<p id="numTest">Number.parseFloat(): </p>
<jh-script>

<j-append element="#numTest" data-append-block>
  <j-value-rbr/>
    <j-number method="literal" type="parseInt" param="-10">
      data-number</j-number><j-value-br/>
  <j-number method="literal" type="parseInt" param="-10.33">
    data-number</j-number><j-value-br/>
  <j-number method="literal" type="parseInt" param="10">
    data-number</j-number><j-value-br/>
  <j-number method="literal" type="parseInt" param="10.33">
    data-number</j-number><j-value-br/>
  <j-number method="literal" type="parseInt" param="10 20 30">
    data-number</j-number><j-value-br/>
  <j-number method="literal" type="parseInt" param="10 years">
    data-number</j-number><j-value-br/>
  <j-number method="literal" type="parseInt" param="year 10">
    data-number</j-number>
</j-append>
</jh-script>
```

❖ Properties

➤ EPSILON

- Between 1 and the smallest number of its difference

➤ MAX VALUE

- The max number possible

➤ MIN VALUE

- The minimum number possible

➤ MAX SAFE VALUE

- The max safe integer possible

➤ MIN SAFE VALUE

- The min safe integer possible

➤ POSITIVE INFINITY

- Literally the value of infinity

➤ NEGATIVE INFINITY

- Literally the value of negative infinity

➤ NOT A NUMBER

- Literally the value of a not number

➤ Properties

- Here is the preview and code of the listed number properties:

Number Property:

EPSILON: 2.220446049250313e-16
MAX_VALUE: 1.7976931348623157e+308
MIN_VALUE: 5e-324
MAX_SAFE_INTEGER: 9007199254740991
MIN_SAFE_INTEGER: -9007199254740991
POSITIVE_INFINITY: Infinity
NEGATIVE_INFINITY: -Infinity
NOT A NUMBER: NaN

```
<p id="numTest"><span style="color:red;">Number Property:</span> </p>
<jh-script>

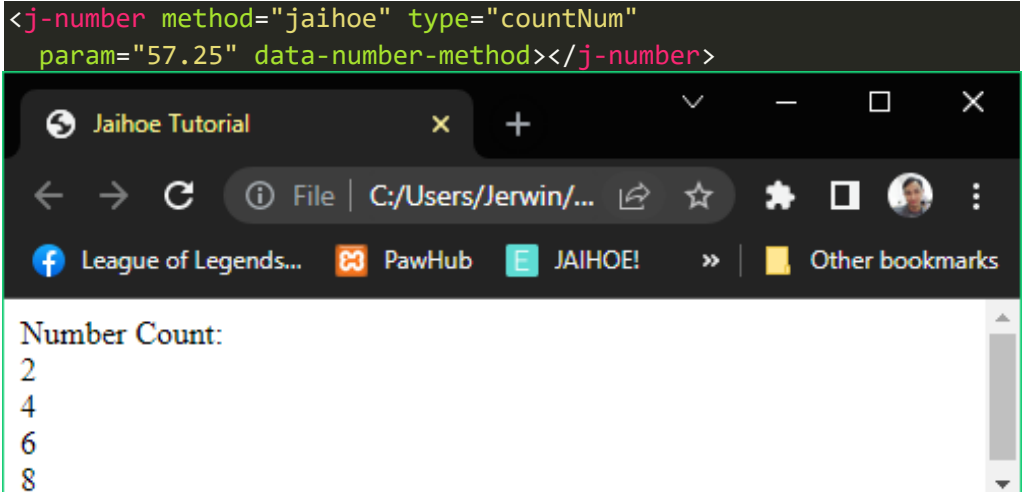
<j-append element="#numTest" data-append-block>
<j-value-rbr/>
<j-value data="'<b>EPSILON: </b>'" data-value></j-value><j-value-add/>
<j-number method="property" type="EPSILON" data-number>
</j-number><j-value-br/>
<j-value data="'<b>MAX_VALUE: </b>'" data-value></j-value><j-value-add/>
<j-number method="property" type="MAX_VALUE" data-number>
</j-number><j-value-br/>
<j-value data="'<b>MIN_VALUE: </b>'" data-value></j-value><j-value-add/>
<j-number method="property" type="MIN_VALUE" data-number>
</j-number><j-value-br/>
<j-value data="'<b>MAX_SAFE_INTEGER: </b>'" data-value></j-value>
<j-value-add/>
<j-number method="property" type="MAX_SAFE_INTEGER" data-number>
</j-number><j-value-br/>
<j-value data="'<b>MIN_SAFE_INTEGER: </b>'" data-value></j-value>
<j-value-add/>
<j-number method="property" type="MIN_SAFE_INTEGER" data-number>
</j-number><j-value-br/>
<j-value data="'<b>POSITIVE_INFINITY: </b>'" data-value></j-value>
<j-value-add/>
<j-number method="property" type="POSITIVE_INFINITY" data-number>
</j-number><j-value-br/>
<j-value data="'<b>NEGATIVE_INFINITY: </b>'" data-value></j-value>
<j-value-add/>
<j-number method="property" type="NEGATIVE_INFINITY" data-number>
</j-number><j-value-br/>
<j-value data="'<b>NOT A NUMBER: </b>'" data-value></j-value>
<j-value-add/>
<j-number method="property" type="NaN" data-number></j-number>
</j-append>
</jh-script>
```

❖ Extended Methods

➤ Count Number

- Literally counts numbers as string or numbers, and count decimal places if allowed

```
<j-number method="jaihoe" type="countNum"
param="57.25" data-number-method></j-number>



Number Count:



2  
4  
6  
8



```
<p style="margin:0;" id="numTest">
Number Count:

</p>
<jh-script>
<j-append element="#numTest" data-append-block>
<j-number method="jaihoe" type="countNum"
 param="57.25" data-number-method></j-number>
<j-value-br/>
<j-number method="jaihoe" type="countNum"
 param="72.45,true" data-number-method></j-number>

<j-value-br/>
<j-number method="jaihoe" type="countNum"
 param="'23,4567.25'" data-number-method></j-number>
<j-value-br/>
<j-number method="jaihoe" type="countNum"
 param="'23,4567.25','true'" data-number-method></j-number>

</j-append>
</jh-script>
```


```

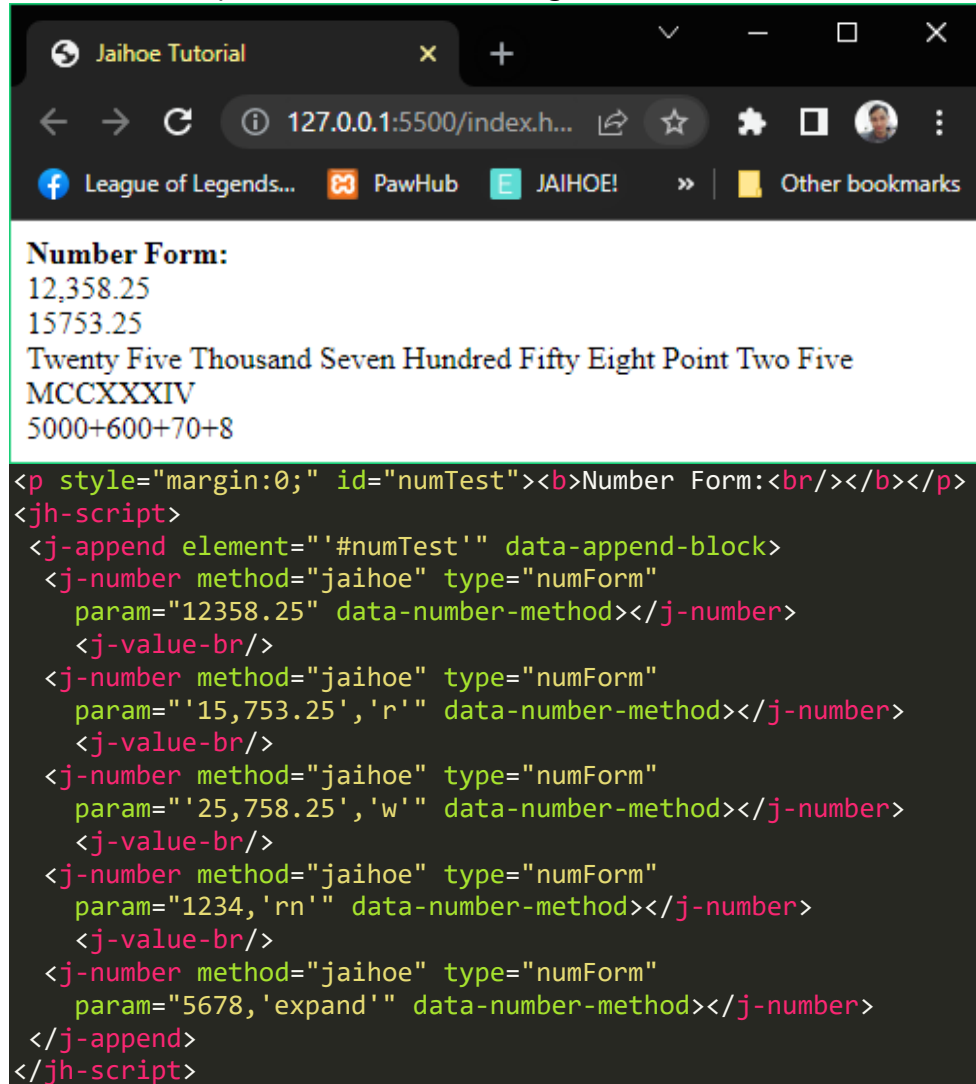
➤ Number Form

- Converts number into a specific form, depending on the delimiter

```
<j-number method="jaihoe" type="numForm"
param="12358.25" data-number-method></j-number>
```

➤ Number Form

- Here is the preview and the working code below:



```
<p style="margin:0;" id="numTest"><b>Number Form:<br/></b></p>
<jh-script>
<j-append element="#numTest" data-append-block>
<j-number method="jaihoe" type="numForm"
    param="12358.25" data-number-method></j-number>
<j-value-br/>
<j-number method="jaihoe" type="numForm"
    param="15,753.25",'r'" data-number-method></j-number>
<j-value-br/>
<j-number method="jaihoe" type="numForm"
    param="25,758.25",'w'" data-number-method></j-number>
<j-value-br/>
<j-number method="jaihoe" type="numForm"
    param="1234,'rn'" data-number-method></j-number>
<j-value-br/>
<j-number method="jaihoe" type="numForm"
    param="5678,'expand'" data-number-method></j-number>
</j-append>
</jh-script>
```

➤ For example:

- **12358.25** is converted to **standard form**, add '**s**' as a second parameter or **not** to make it **12,358.25**
- '**15,753.25**' is converted to real number, add '**r**' as a second parameter to make it **15753.25**
- '**25,758.25**' is converted to words, add '**w**' as a second parameter to make it "**Twenty Five Thousand Seven Hundred Fifty Eight Point Two Five**"
- **1234** is converted to roman numerals, add '**rn**' as a second parameter to make it "**MCCXXXIV**"
- **5678** is converted to **expanded form**, add '**expand**' as a second parameter to make it "**5000+600+70+8**"

➤ Is Whole Number

- It returns a boolean value if the number is a whole number or not

```
<j-number method="jaihoe" type="isWholeNum"
    param="72" data-number-method></j-number>
```

```
Whole Number?:  
true  
false  
true  
<p style="margin:0;" id="numTest"><b>Whole Number?:<br/></b></p>
<jh-script>
<j-append element="#numTest" data-append-block>
<j-number method="jaihoe" type="isWholeNum"
    param="'25.00'" data-number-method></j-number><j-value-br/>
<j-number method="jaihoe" type="isWholeNum"
    param="62.25" data-number-method></j-number><j-value-br/>
<j-number method="jaihoe" type="isWholeNum"
    param="72" data-number-method></j-number>
</j-append>
</jh-script>
```

➤ Is Decimal Number

- It returns a boolean value if the number is a decimal number or not

```
<j-number method="jaihoe" type="isDecimalNum"
    param="'25.15'" data-number-method></j-number>
```

```
Decimal Number?:  
true  
false  
true  
false
```

➤ Is Decimal Number

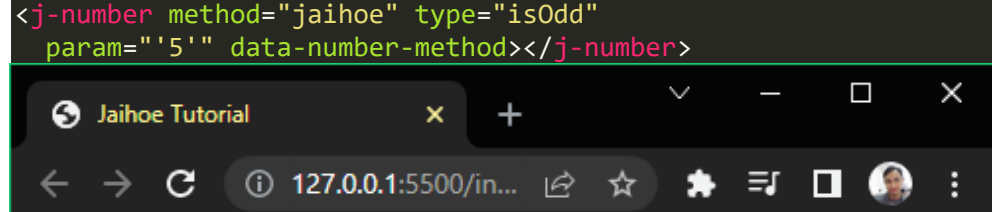
- Here is the working code of the preview:

```
<p style="margin:0;" id="numTest"><b>Decimal Number?<br/></b></p>
<jh-script>
  <j-append element="#numTest" data-append-block>
    <j-number method="jaihoe" type="isDecimalNum"
      param="25.15" data-number-method></j-number><j-value-br/>
    <j-number method="jaihoe" type="isDecimalNum"
      param="62.00" data-number-method></j-number><j-value-br/>
    <j-number method="jaihoe" type="isDecimalNum"
      param="72.01" data-number-method></j-number><j-value-br/>
    <j-number method="jaihoe" type="isDecimalNum"
      param="75" data-number-method></j-number>
  </j-append>
</jh-script>
```

➤ Is Odd Number

- It returns a boolean value if the number is an odd number or not

```
<j-number method="jaihoe" type="isOdd"
  param="5" data-number-method></j-number>



Odd Number?:



true  
false  
true  
false



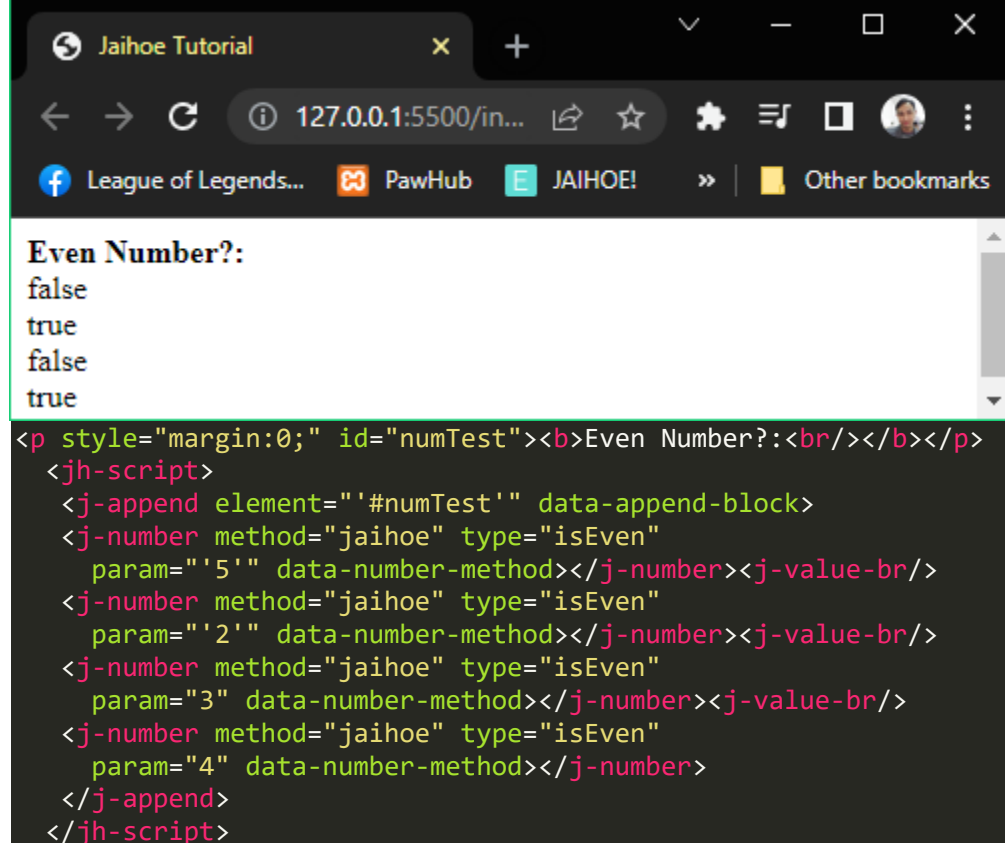
```
<p style="margin:0;" id="numTest">Odd Number?
</p>
<jh-script>
 <j-append element="#numTest" data-append-block>
 <j-number method="jaihoe" type="isOdd"
 param="5" data-number-method></j-number><j-value-br/>
 <j-number method="jaihoe" type="isOdd"
 param="2" data-number-method></j-number><j-value-br/>
 <j-number method="jaihoe" type="isOdd"
 param="3" data-number-method></j-number><j-value-br/>
 <j-number method="jaihoe" type="isOdd"
 param="4" data-number-method></j-number>
 </j-append>
</jh-script>
```


```

➤ Is Even Number

- It returns a boolean value if the number is an even number or not

```
<j-number method="jaihoe" type="isEven"
          param="'5'" data-number-method></j-number><j-value-br/>
```



```
Even Number?:  
false  
true  
false  
true  

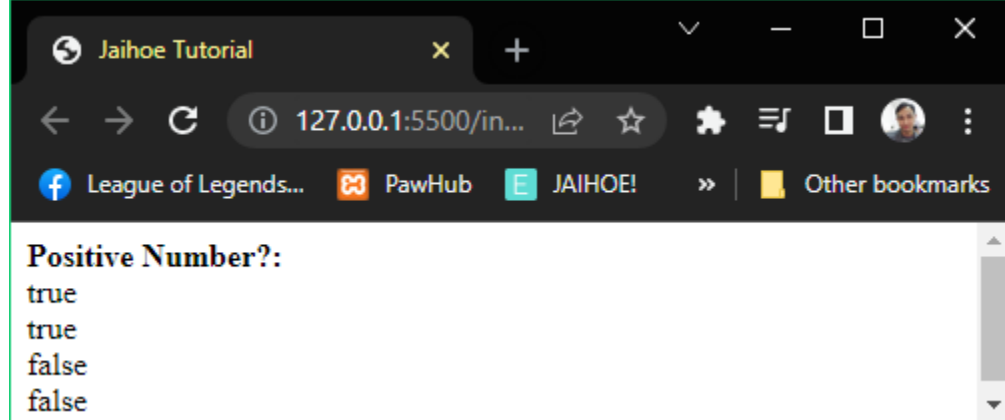

<b>Even Number?:<br/></b></p>
<jh-script>
<j-append element="'#numTest'" data-append-block>
<j-number method="jaihoe" type="isEven"
          param="'5'" data-number-method></j-number><j-value-br/>
<j-number method="jaihoe" type="isEven"
          param="'2'" data-number-method></j-number><j-value-br/>
<j-number method="jaihoe" type="isEven"
          param="3" data-number-method></j-number><j-value-br/>
<j-number method="jaihoe" type="isEven"
          param="4" data-number-method></j-number>
</j-append>
</jh-script>


```

➤ Is Positive Number

- It returns a boolean value if the number is a positive number or not

```
<j-number method="jaihoe" type="isPositive"
          param="'5'" data-number-method></j-number>
```



```
Positive Number?:  
true  
true  
false  
false
```

➤ Is Positive Number

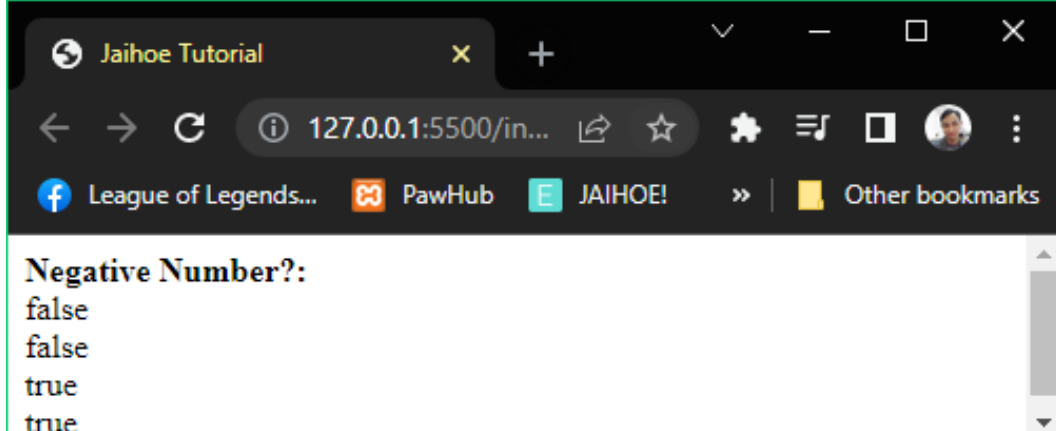
- Here is the working code of the preview:

```
<p style="margin:0;" id="numTest"><b>Positive Number?:<br/></b></p>
<jh-script>
<j-append element="#numTest" data-append-block>
<j-number method="jaihoe" type="isPositive"
    param="'5'" data-number-method></j-number><j-value-br/>
<j-number method="jaihoe" type="isPositive"
    param="6" data-number-method></j-number><j-value-br/>
<j-number method="jaihoe" type="isPositive"
    param="'-7'" data-number-method></j-number><j-value-br/>
<j-number method="jaihoe" type="isPositive"
    param="-8" data-number-method></j-number>
</j-append>
</jh-script>
```

➤ Is Negative Number

- It returns a boolean value if the number is a negative number or not

```
<j-number method="jaihoe" type="isNegative"
    param="'5'" data-number-method></j-number>
```



```
<p style="margin:0;" id="numTest"><b>Negative Number?:<br/></b></p>
<jh-script>
<j-append element="#numTest" data-append-block>
<j-number method="jaihoe" type="isNegative"
    param="'5'" data-number-method></j-number><j-value-br/>
<j-number method="jaihoe" type="isNegative"
    param="6" data-number-method></j-number><j-value-br/>
<j-number method="jaihoe" type="isNegative"
    param="'-7'" data-number-method></j-number><j-value-br/>
<j-number method="jaihoe" type="isNegative"
    param="-8" data-number-method></j-number>
</j-append>
</jh-script>
```

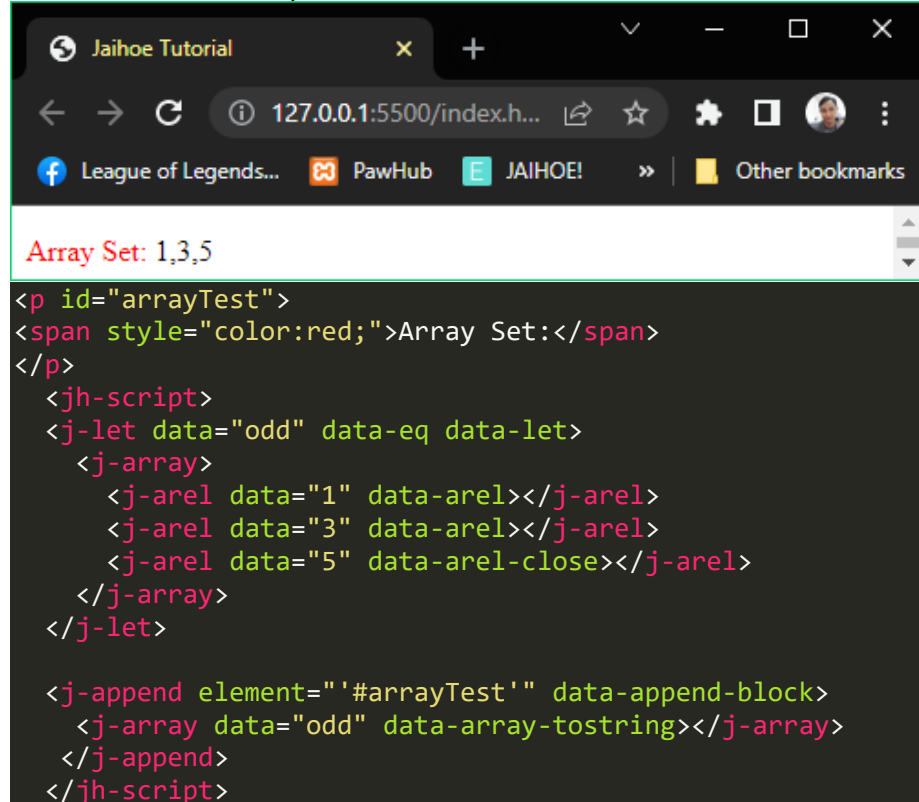
➤ **Array**

❖ **Default Set**

➤ This is how you create an array:

➤ **Default Implementation**

➤ This is best for open values or variables



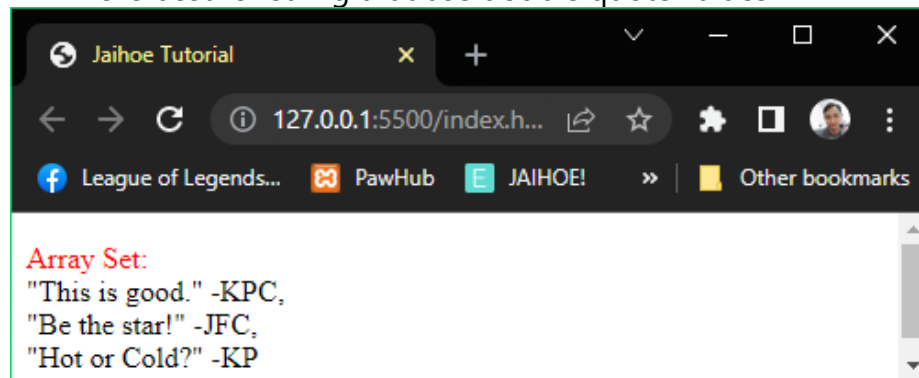
The screenshot shows a browser window titled "Jaihoe Tutorial". The address bar displays "127.0.0.1:5500/index.h...". The page content is a code snippet demonstrating the creation of an array:

```
<p id="arrayTest">
<span style="color:red;">Array Set:</span>
</p>
<jh-script>
<j-let data="odd" data-eq data-let>
  <j-array>
    <j-arel data="1" data-arel></j-arel>
    <j-arel data="3" data-arel></j-arel>
    <j-arel data="5" data-arel-close></j-arel>
  </j-array>
</j-let>

<j-append element="#arrayTest" data-append-block>
  <j-array data="odd" data-array-tostring></j-array>
</j-append>
</jh-script>
```

➤ **Single Quote Implementation**

➤ This is best for string that use double quote values



The screenshot shows a browser window titled "Jaihoe Tutorial". The address bar displays "127.0.0.1:5500/index.h...". The page content is a code snippet demonstrating the creation of an array:

```
Array Set:
"This is good." -KPC,
"Be the star!" -JFC,
"Hot or Cold?" -KP
```

➤ Single Quote Implementation

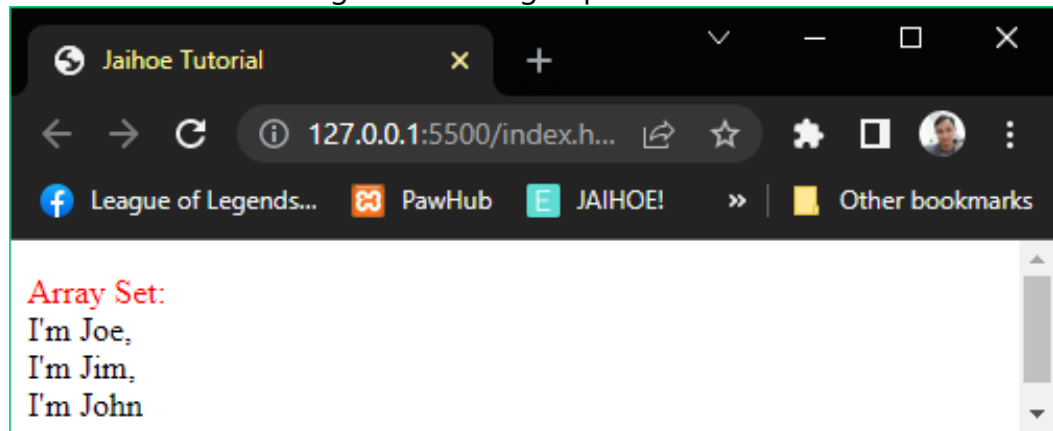
- Here is the working code of the preview:

```
<p id="arrayTest"><span style="color:red;">Array Set:</span> </p>
<jh-script>
<j-let data="quote" data-eq data-let>
  <j-array>
    <j-arel data-sq='<br>"This is good." -KPC' data-arel-sq>
    </j-arel>
    <j-arel data-sq='<br>"Be the star!" -JFC' data-arel-sq>
    </j-arel>
    <j-arel data-sq='<br>"Hot or Cold?" -KP' data-arel-sq-close>
    </j-arel>
  </j-array>
</j-let>

<j-append element="#arrayTest" data-append-block>
  <j-array data="quote" data-array-tostring></j-array>
</j-append>
</jh-script>
```

➤ Double Quote Implementation

- This is best for string that use single quote values



```
<p id="arrayTest"><span style="color:red;">Array Set:</span> </p>
<jh-script>
<j-let data="greet" data-eq data-let>
  <j-array>
    <j-arel data-dq="<br>I'm Joe" data-arel-dq></j-arel>
    <j-arel data-dq="<br>I'm Jim" data-arel-dq></j-arel>
    <j-arel data-dq="<br>I'm John" data-arel-dq-close></j-arel>
  </j-array>
</j-let>

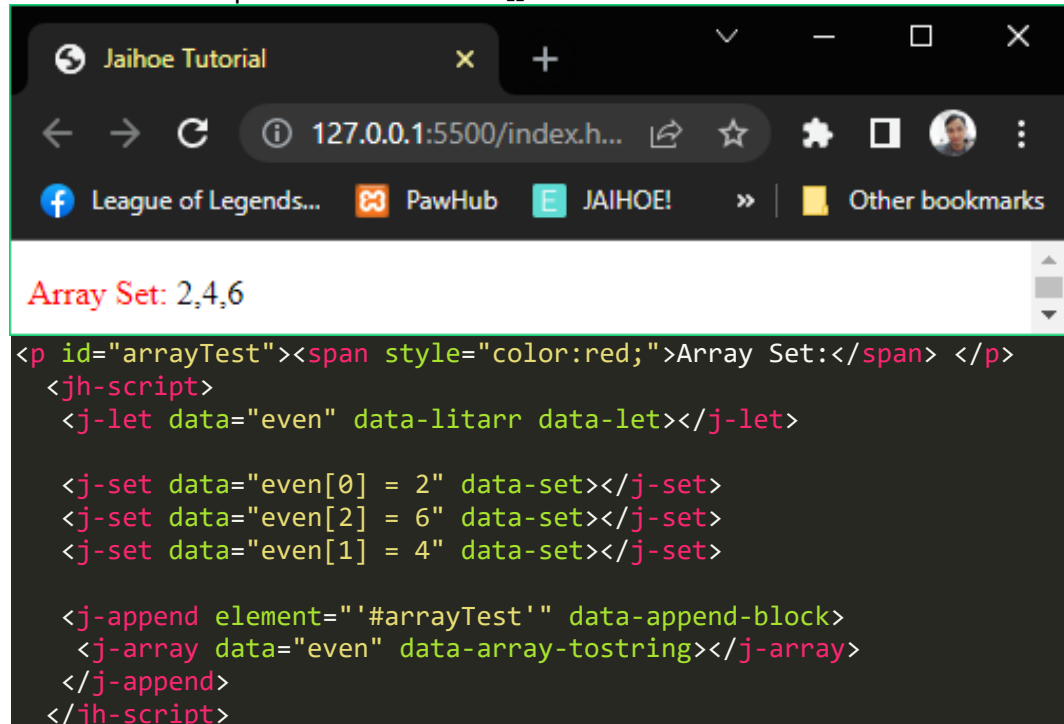
<j-append element="#arrayTest" data-append-block>
  <j-array data="greet" data-array-tostring></j-array>
</j-append>
</jh-script>
```

❖ Separate Set

- You can declare the array then set the values manually

```
<j-let data="even" data-litarr data-let></j-let>
```

- That is equals to **let even = [];**



```
Array Set: 2,4,6
<p id="arrayTest"><span style="color:red;">Array Set:</span> </p>
<jh-script>
<j-let data="even" data-litarr data-let></j-let>

<j-set data="even[0] = 2" data-set></j-set>
<j-set data="even[2] = 6" data-set></j-set>
<j-set data="even[1] = 4" data-set></j-set>

<j-append element="#arrayTest" data-append-block>
<j-array data="even" data-array-tostring></j-array>
</j-append>
</jh-script>
```

- You can replace “**Array to String**” method to “**Full Access Array**”

```
<j-value data="even" data-value></j-value>
```

- You can replace “**hardcode array set**” to “**data key set**” method

```
<j-set data="even" data-key="0" data-key-eq="2" data-set></j-set>
<j-set data="even" data-key="2" data-key-eq="6" data-set></j-set>
<j-set data="even" data-key="1" data-key-eq="4" data-set></j-set>
```

- **All together**

```
<p id="arrayTest"><span style="color:red;">Array Set:</span> </p>
<jh-script>
<j-let data="even" data-litarr data-let></j-let>

<j-set data="even" data-key="0" data-key-eq="2" data-set></j-set>
<j-set data="even" data-key="2" data-key-eq="6" data-set></j-set>
<j-set data="even" data-key="1" data-key-eq="4" data-set></j-set>

<j-append element="#arrayTest" data-append-block>
<j-value data="even" data-value></j-value>
</j-append>
</jh-script>
```

❖ Array Attributes

➤ Array Block Set Attribute

- Defines a set of array in one line (using data-eqas and data-asc), it also works on var and const variable types

```
<j-let data="arraySet" data-eqas="arrayValues"
        data-asc data-var></j-let>
```

```
Prime Numbers: 2,3,5,7,11
<p id="prime">Prime Numbers: </p>
<jh-script>
    <j-let data="primeNum" data-eqas="2, 3, 5, 7, 11"
           data-asc data-var></j-let>
    <j-append element="#prime" method="append"
              output="primeNum" data-append></j-append>
</jh-script>
```

➤ Array Key Attributes

- Defines a key of array in a variable (using data-aks and data-akc), it also works on var and const variable types

```
<j-let data="variable" data-eq="arraySet" data-aks="arrayKey"
        data-akc data-var></j-let>
```

```
Picked Prime Number: 5
<p id="prime">Picked Prime Number: </p>
<jh-script>
    <j-let data="primeNum" data-eqas="2, 3, 5, 7, 11"
           data-asc data-var></j-let>
    <j-let data="pickPrime" data-eq="primeNum" data-aks="2"
           data-akc data-var></j-let>

    <j-append element="#prime" method="append"
              output="pickPrime" data-append></j-append>
</jh-script>
```

- Array start counting at 0 that's why 5 is picked

❖ Declaring Array Block

- Creates a separate one-liner array block to be declared like this:

"[array key or array set]"

➤ Declare Array Set

- Creating an array set in one separate line

```
<j-darrblk data="4, 9, 21, 44, 88" data-darrblk />  
Composite Numbers: 4,9,21,44,88  
<p id="prime">Composite Numbers: </p>  
<jh-script>  
  <j-let data="compositeNum" data-eq data-var>  
    <j-darrblk data="4, 9, 21, 44, 88" data-darrblk />  
  </j-let>  
  <j-append element="#prime" method="append"  
    output="compositeNum" data-append></j-append>  
</jh-script>
```

➤ Declare Array Key

- Create an array key in one separate line with value block

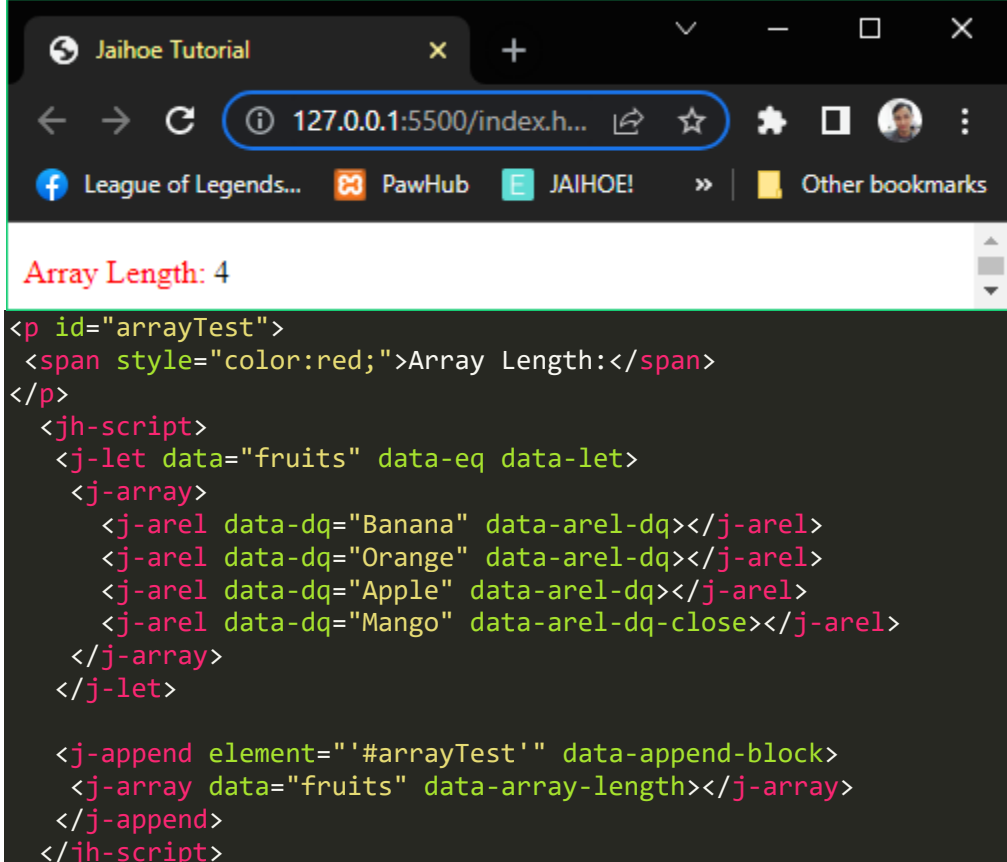
```
<j-value data="arraySet" data-value /><j-darrblk  
  data="arrayKey" data-darrblk />  
Selected Composite Number: 9  
<p id="prime">Selected Composite Number: </p>  
<jh-script>  
  <j-let data="compositeNum" data-eq data-var>  
    <j-darrblk data="4, 9, 21, 44, 88" data-darrblk />  
  </j-let>  
  <j-let data="pickComposite" data-eq data-var>  
    <j-value data="compositeNum" data-value /><j-darrblk  
      data="1" data-darrblk />  
  </j-let>  
  <j-append element="#prime" method="append"  
    output="pickComposite" data-append></j-append>  
</jh-script>
```

❖ Array Methods

➤ Length

- Returns the length of the array

```
<j-array data="fruits" data-array-length></j-array>
```



```
Array Length: 4

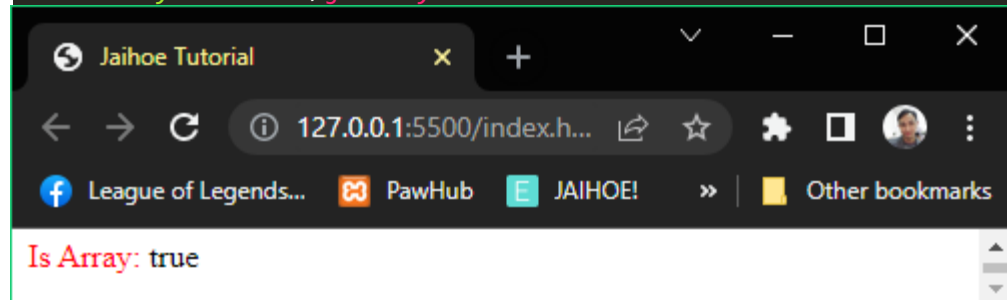
<p id="arrayTest">
  <span style="color:red;">Array Length:</span>
</p>
<jh-script>
  <j-let data="fruits" data-eq data-let>
    <j-array>
      <j-arel data-dq="Banana" data-arel-dq></j-arel>
      <j-arel data-dq="Orange" data-arel-dq></j-arel>
      <j-arel data-dq="Apple" data-arel-dq></j-arel>
      <j-arel data-dq="Mango" data-arel-dq-close></j-arel>
    </j-array>
  </j-let>

  <j-append element="#arrayTest" data-append-block>
    <j-array data="fruits" data-array-length></j-array>
  </j-append>
</jh-script>
```

➤ Is Array

- Returns if the variable is an array

```
<j-array method="literal" type="isArray" param="fruits"
  data-array-method></j-array>
```



```
Is Array: true
```

➤ Is Array

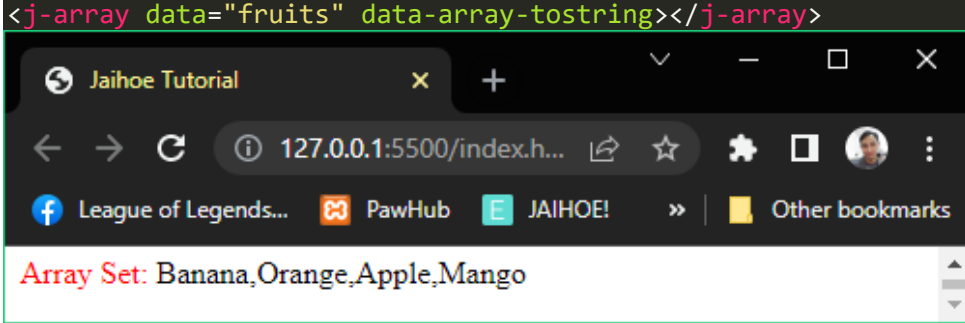
- Here is the working code of the preview:

```
<p id="arrayTest"><span style="color:red;">Is Array:</span> </p>
<jh-script>
<j-let data="fruits" data-eq data-let>
<j-array>
  <j-arel data-dq="Banana" data-arel-dq></j-arel>
  <j-arel data-dq="Orange" data-arel-dq></j-arel>
  <j-arel data-dq="Apple" data-arel-dq></j-arel>
  <j-arel data-dq="Mango" data-arel-dq-close></j-arel>
</j-array>
</j-let>

<j-append element="#arrayTest" data-append-block>
<j-array method="literal" type="isArray" param="fruits"
  data-array-method></j-array>
</j-append>
</jh-script>
```

➤ Array to String

- Literally converts array to string



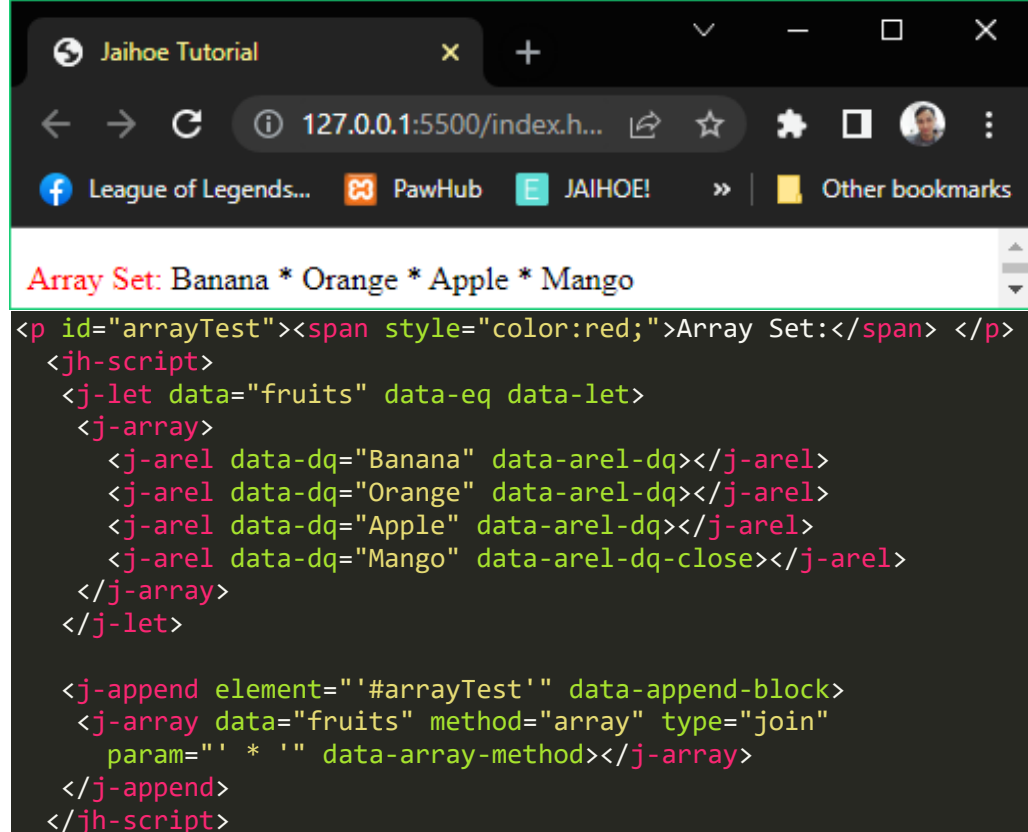
```
<j-array data="fruits" data-array-tostring></j-array>
<p id="arrayTest">
<span style="color:red;">Array Set:</span>
</p>
<jh-script>
<j-let data="fruits" data-eq data-let>
<j-array>
  <j-arel data-dq="Banana" data-arel-dq></j-arel>
  <j-arel data-dq="Orange" data-arel-dq></j-arel>
  <j-arel data-dq="Apple" data-arel-dq></j-arel>
  <j-arel data-dq="Mango" data-arel-dq-close></j-arel>
</j-array>
</j-let>

<j-append element="#arrayTest" data-append-block>
<j-array data="fruits" data-array-tostring></j-array>
</j-append>
</jh-script>
```

➤ Join

- Array are joined together as a string, it act as a separator to elements of array defined

```
<j-array data="fruits" method="array" type="join" param="'*'" data-array-method></j-array>
```



The screenshot shows a browser window titled "Jaihoe Tutorial". The address bar displays the URL "127.0.0.1:5500/index.h...". The page content area contains the text "Array Set: Banana * Orange * Apple * Mango". Below this, the source code of the J-Script is displayed:

```
<p id="arrayTest"><span style="color:red;">Array Set:</span> </p>
<jh-script>
<j-let data="fruits" data-eq data-let>
<j-array>
  <j-arel data-dq="Banana" data-arel-dq></j-arel>
  <j-arel data-dq="Orange" data-arel-dq></j-arel>
  <j-arel data-dq="Apple" data-arel-dq></j-arel>
  <j-arel data-dq="Mango" data-arel-dq-close></j-arel>
</j-array>
</j-let>

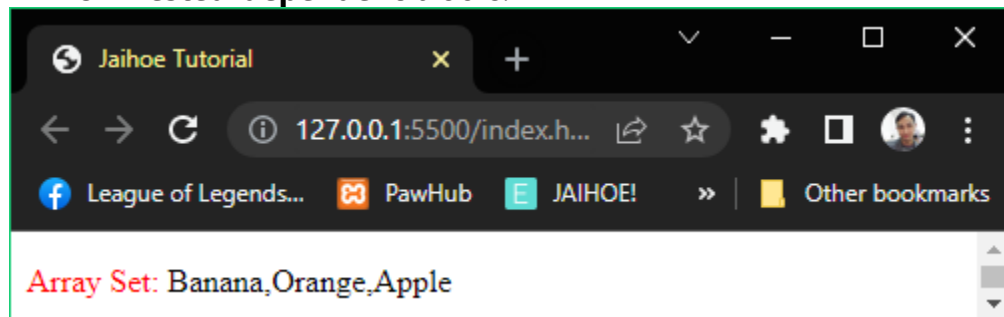
<j-append element="'#arrayTest'" data-append-block>
<j-array data="fruits" method="array" type="join"
  param="'*'" data-array-method></j-array>
</j-append>
</jh-script>
```

➤ Pop

- Removes the last element of the array

```
<j-array-set data="fruits" method="array" type="pop" param
  data-array-method></j-array-set>
```

- The difference between **j-array** and **j-array-set** is **j-array-set** is used for **non-nested-dependent** blocks.



The screenshot shows a browser window titled "Jaihoe Tutorial". The address bar displays the URL "127.0.0.1:5500/index.h...". The page content area contains the text "Array Set: Banana,Orange,Apple".

➤ Pop

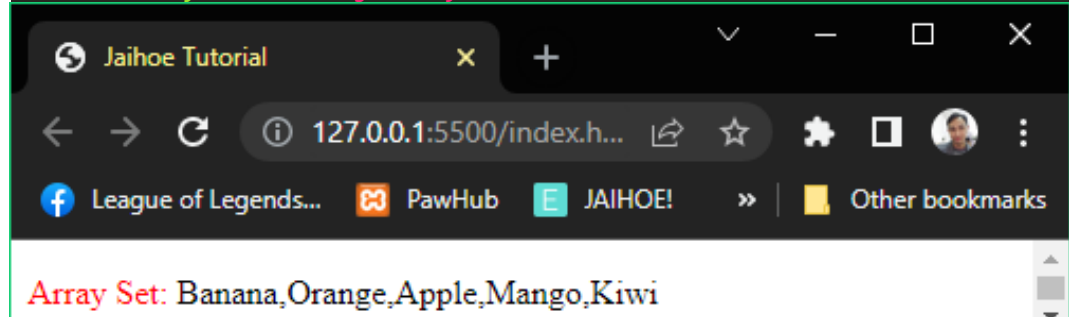
- Here is the working code of the preview:

```
<p id="arrayTest"><span style="color:red;">Array Set:</span> </p>
<jh-script>
<j-let data="fruits" data-eq data-let>
<j-array>
  <j-arel data-dq="Banana" data-arel-dq></j-arel>
  <j-arel data-dq="Orange" data-arel-dq></j-arel>
  <j-arel data-dq="Apple" data-arel-dq></j-arel>
  <j-arel data-dq="Mango" data-arel-dq-close></j-arel>
</j-array>
</j-let>
<j-array-set data="fruits" method="array" type="pop" param="Kiwi">
<j-value data="fruits" data-value></j-value>
</j-value>
</j-array-set>
<j-append element="#arrayTest" data-append-block>
<j-value data="fruits" data-value></j-value>
</j-value>
</j-append>
</jh-script>
```

➤ Push

- Adds a new element at the end of the array

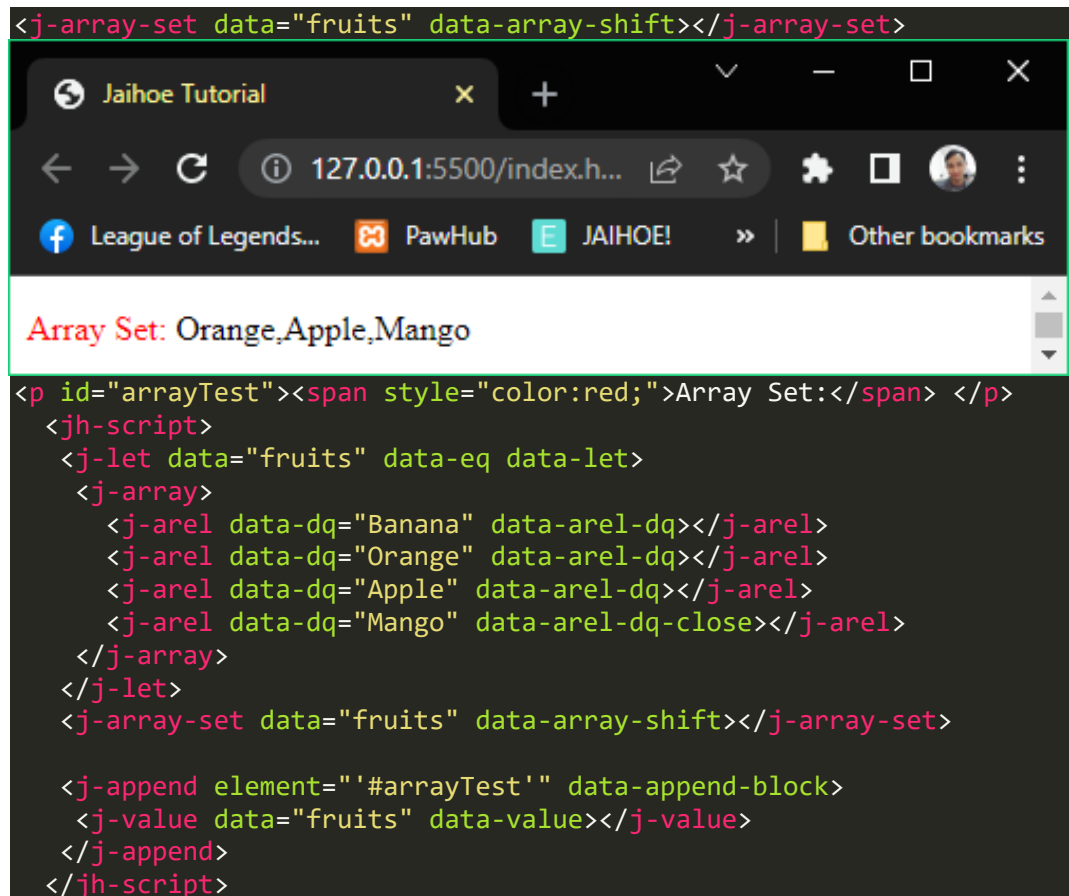
```
<j-array-set data="fruits" method="array" type="push" param="Kiwi">
<j-value data="fruits" data-value></j-value>
</j-value>
</j-array-set>
```



```
<p id="arrayTest"><span style="color:red;">Array Set:</span> </p>
<jh-script>
<j-let data="fruits" data-eq data-let>
<j-array>
  <j-arel data-dq="Banana" data-arel-dq></j-arel>
  <j-arel data-dq="Orange" data-arel-dq></j-arel>
  <j-arel data-dq="Apple" data-arel-dq></j-arel>
  <j-arel data-dq="Mango" data-arel-dq-close></j-arel>
</j-array>
</j-let>
<j-array-set data="fruits" method="array" type="push"
  param="Kiwi" data-array-method></j-array-set>
<j-append element="#arrayTest" data-append-block>
<j-value data="fruits" data-value></j-value>
</j-value>
</j-append>
</jh-script>
```

➤ Shift

- Removes the first element of the array and other elements are pushed to the left

```
<j-array-set data="fruits" data-array-shift></j-array-set>


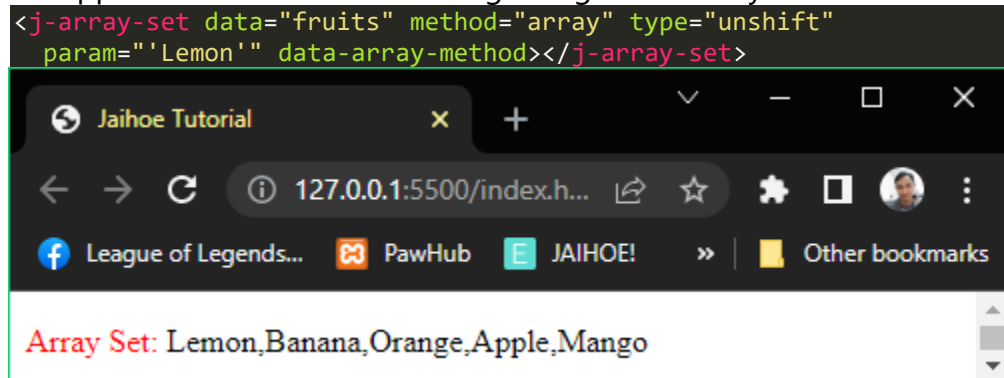
Array Set: Orange,Apple,Mango


<p id="arrayTest"><span style="color:red;">Array Set:</span> </p>
<jh-script>
<j-let data="fruits" data-eq data-let>
<j-array>
  <j-arel data-dq="Banana" data-arel-dq></j-arel>
  <j-arel data-dq="Orange" data-arel-dq></j-arel>
  <j-arel data-dq="Apple" data-arel-dq></j-arel>
  <j-arel data-dq="Mango" data-arel-dq-close></j-arel>
</j-array>
</j-let>
<j-array-set data="fruits" data-array-shift></j-array-set>

<j-append element="#arrayTest" data-append-block>
  <j-value data="fruits" data-value></j-value>
</j-append>
</jh-script>
```

➤ Unshift

- Appends an element to the beginning of the array

```
<j-array-set data="fruits" method="array" type="unshift"
  param="'Lemon'" data-array-method></j-array-set>


Array Set: Lemon,Banana,Orange,Apple,Mango


```

- As you can see, "Lemon" was added to the array set

➤ Unshift

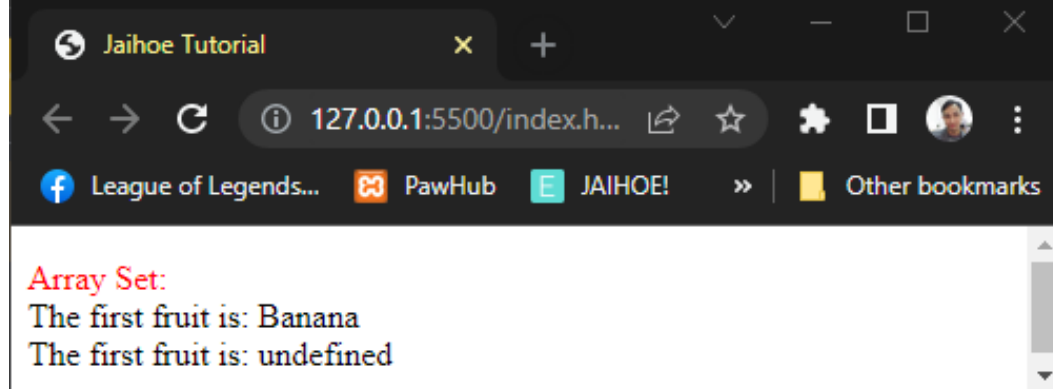
- Here is the working code of the preview:

```
<p id="arrayTest"><span style="color:red;">Array Set:</span> </p>
<jh-script>
<j-let data="fruits" data-eq data-let>
<j-array>
  <j-arel data-dq="Banana" data-arel-dq></j-arel>
  <j-arel data-dq="Orange" data-arel-dq></j-arel>
  <j-arel data-dq="Apple" data-arel-dq></j-arel>
  <j-arel data-dq="Mango" data-arel-dq-close></j-arel>
</j-array>
</j-let>
<j-array-set data="fruits" method="array" type="unshift"
  param="'Lemon'" data-array-method></j-array-set>
<j-append element="#arrayTest" data-append-block>
  <j-value data="fruits" data-value></j-value>
</j-append>
</jh-script>
```

➤ Delete

- Literally deletes the element of the array leaving it undefined

```
<j-array-del data="fruits" data-key="0" data-array-del></j-array-del>
```

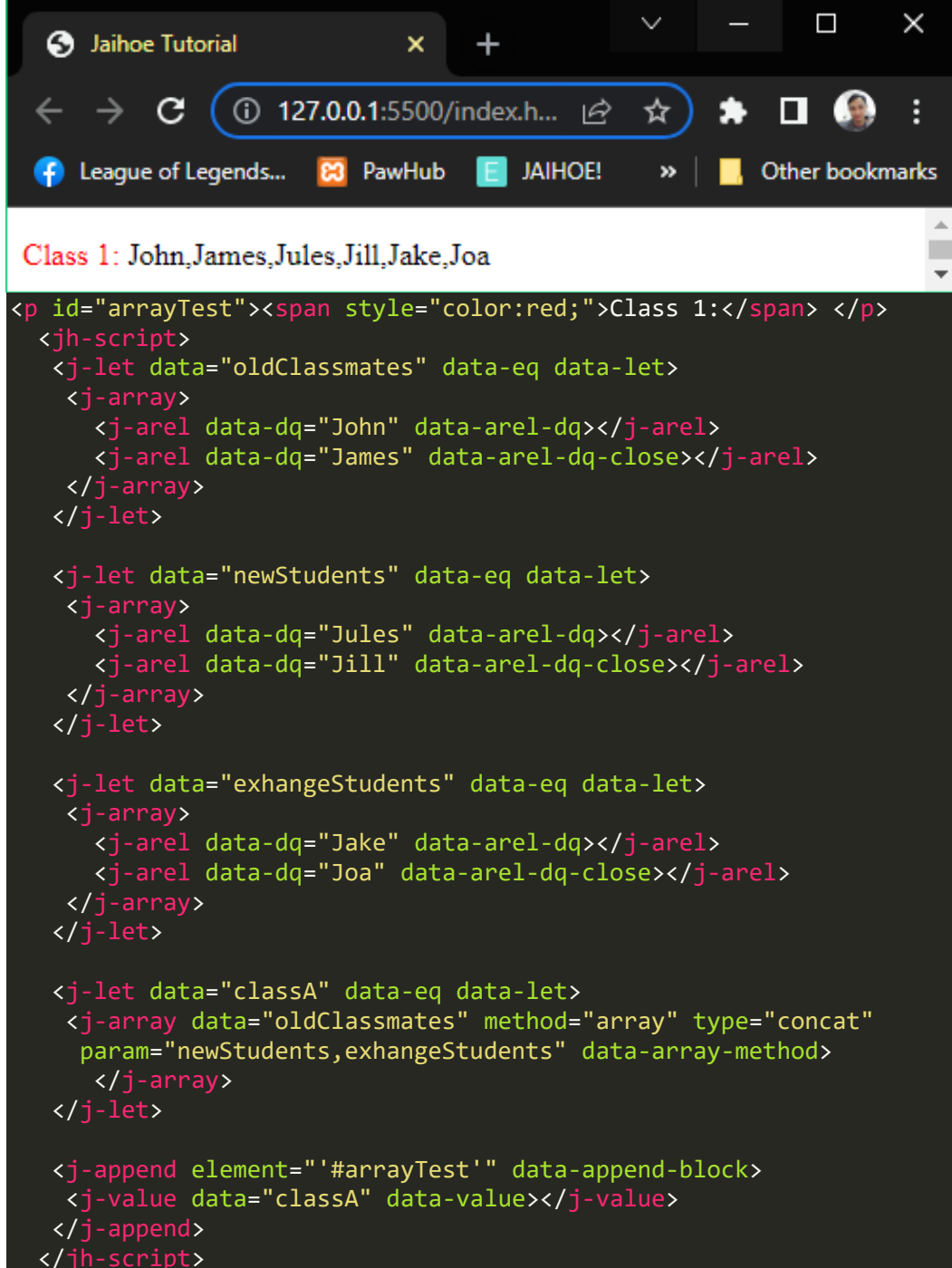


```
<p id="arrayTest"><span style="color:red;">Array Set:</span> </p>
<jh-script>
<j-let data="fruits" data-eq data-let>
<j-array>
  <j-arel data-dq="Banana" data-arel-dq></j-arel>
  <j-arel data-dq="Orange" data-arel-dq></j-arel>
</j-array>
</j-let>
<j-append element="#arrayTest" data-append-block>
<j-value data="'+fruits[0]" data-value>
</j-value></j-append>
<j-array-del data="fruits" data-key="0" data-array-del>
</j-array-del>
<j-append element="#arrayTest" data-append-block>
<j-value data="'+fruits[0]" data-value>
</j-value></j-append>
</jh-script>
```

➤ Concat

- Appends an array set or item to an existing array set

```
<j-array data="oldClassmates" method="array" type="concat"
    param="newStudents,exhangeStudents" data-array-method></j-array>
```



The screenshot shows a browser window titled "Jaihoe Tutorial". The address bar displays "127.0.0.1:5500/index.h...". Below the address bar, there are several bookmarks: "League of Legends...", "PawHub", "JAIHOE!", and "Other bookmarks". The main content area of the browser shows the output of the J-Script code. It contains a red "Class 1:" followed by a list of names: John, James, Jules, Jill, Jake, Joa.

```
<p id="arrayTest"><span style="color:red;">Class 1:</span> </p>
<jh-script>
    <j-let data="oldClassmates" data-eq data-let>
        <j-array>
            <j-arel data-dq="John" data-arel-dq></j-arel>
            <j-arel data-dq="James" data-arel-dq-close></j-arel>
        </j-array>
    </j-let>

    <j-let data="newStudents" data-eq data-let>
        <j-array>
            <j-arel data-dq="Jules" data-arel-dq></j-arel>
            <j-arel data-dq="Jill" data-arel-dq-close></j-arel>
        </j-array>
    </j-let>

    <j-let data="exhangeStudents" data-eq data-let>
        <j-array>
            <j-arel data-dq="Jake" data-arel-dq></j-arel>
            <j-arel data-dq="Joa" data-arel-dq-close></j-arel>
        </j-array>
    </j-let>

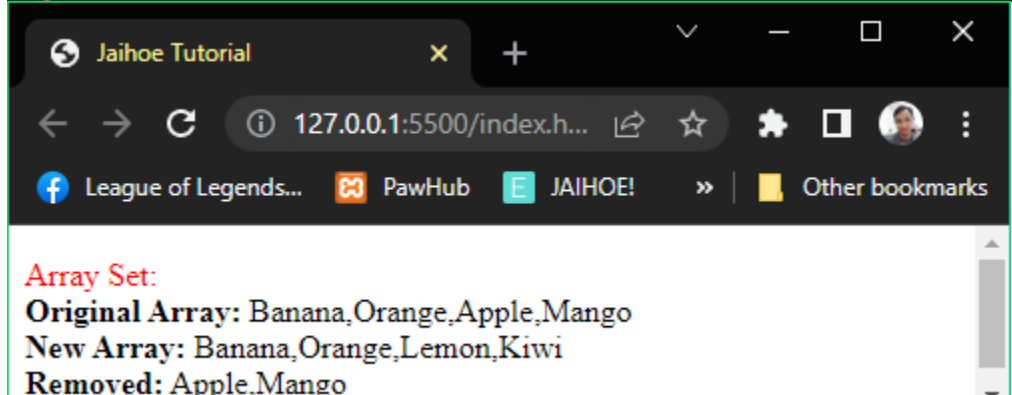
    <j-let data="classA" data-eq data-let>
        <j-array data="oldClassmates" method="array" type="concat"
            param="newStudents,exhangeStudents" data-array-method>
            </j-array>
    </j-let>

    <j-append element="#arrayTest" data-append-block>
        <j-value data="classA" data-value></j-value>
    </j-append>
</jh-script>
```

➤ Splice

- Adds a group or a single array element to a specific position and removes a certain range of an array element

```
<j-let data="removed" data-eq data-let>
  <j-array data="fruits" method="array" type="splice"
    param="2,2,'Lemon','Kiwi'" data-array-method></j-array>
</j-let>
```



The screenshot shows a browser window with the title "Jaihoe Tutorial". The address bar shows the URL "127.0.0.1:5500/index.h...". The page content includes the following text:

Array Set:
Original Array: Banana,Orange,Apple,Mango
New Array: Banana,Orange,Lemon,Kiwi
Removed: Apple,Mango

```
<p id="arrayTest"><span style="color:red;">Array Set:</span> </p>
<jh-script>
  <j-let data="fruits" data-eq data-let>
    <j-array>
      <j-arel data-dq="Banana" data-arel-dq></j-arel>
      <j-arel data-dq="Orange" data-arel-dq></j-arel>
      <j-arel data-dq="Apple" data-arel-dq></j-arel>
      <j-arel data-dq="Mango" data-arel-dq-close></j-arel>
    </j-array>
  </j-let>

  <j-append element="'#arrayTest'" data-append-block>
    <j-value-rbr/>
    <j-value data="'<b>Original Array:</b> '+fruits"
      data-value></j-value>
    <j-value-lbr/>
  </j-append>

  <j-let data="removed" data-eq data-let>
    <j-array data="fruits" method="array" type="splice"
      param="2,2,'Lemon','Kiwi'" data-array-method></j-array>
  </j-let>

  <j-append element="'#arrayTest'" data-append-block>
    <j-value data="'<b>New Array:</b> '+fruits" data-value>
    </j-value><j-value-br/>
    <j-value data="'<b>Removed:</b> '+removed" data-value>
    </j-value>
  </j-append>
</jh-script>
```

➤ Slice

- Literally slice the array set into a new array

```
<j-let data="citrus" data-eq data-let>
  <j-array data="fruits" method="array" type="slice"
    param="3" data-array-method></j-array>
</j-let>
```

Array Set:

Fruits: Banana,Apple,Mango,Orange,Lemon

Citrus Fruits: Orange,Lemon

```
<p id="arrayTest"><span style="color:red;">Array Set:</span> </p>
<jh-script>
  <j-let data="fruits" data-eq data-let>
    <j-array>
      <j-arel data-dq="Banana" data-arel-dq></j-arel>
      <j-arel data-dq="Apple" data-arel-dq></j-arel>
      <j-arel data-dq="Mango" data-arel-dq></j-arel>
      <j-arel data-dq="Orange" data-arel-dq></j-arel>
      <j-arel data-dq="Lemon" data-arel-dq-close></j-arel>
    </j-array>
  </j-let>

  <j-let data="citrus" data-eq data-let>
    <j-array data="fruits" method="array" type="slice"
      param="3" data-array-method></j-array>
  </j-let>

  <j-append element="#arrayTest" data-append-block>
    <j-value-rbr/>
    <j-value data="'<b>Fruits:</b> '+fruits"
      data-value></j-value><j-value-br/>
    <j-value data="'<b>Citrus Fruits:</b> '+citrus"
      data-value>
    </j-value>
  </j-append>
</jh-script>
```

➤ Sort

- Literally sorts the array set in ascending order (each elements) and allows other kinds of sorting depending on the delimiter

```
<j-array-set data="fruits" method="array" type="sort"
    param data-array-method></j-array-set>
```

```
<p id="arrayTest"><span style="color:red;">Array Set:</span> </p>
<jh-script>
    <j-let data="fruits" data-eq data-let>
        <j-array>
            <j-arel data-dq="Banana" data-arel-dq></j-arel>
            <j-arel data-dq="Apple" data-arel-dq></j-arel>
            <j-arel data-dq="Mango" data-arel-dq></j-arel>
            <j-arel data-dq="Orange" data-arel-dq></j-arel>
            <j-arel data-dq="Lemon" data-arel-dq-close></j-arel>
        </j-array>
    </j-let>

    <j-array-set data="fruits" method="array" type="sort"
        param data-array-method></j-array-set>

    <j-append element="#arrayTest" data-append-block>
        <j-value data="fruits" data-value></j-value>
    </j-append>
</jh-script>
```

➤ Reverse

- Literally reverse the order of the array set (each elements)

```
<j-array-set data="fruits" method="array" type="reverse"
    param data-array-method></j-array-set>
```

```
<jh-script>
    <j-let data="fruits" data-eq data-let>
        <j-array>
            <j-value data="fruits" data-value></j-value>
        </j-array>
    </j-let>
</jh-script>
```

- **From:** Apple, Banana, Lemon, Mango, Orang

➤ Reverse

- Here is the working code of the preview:

```
<p id="arrayTest"><span style="color:red;">Array Set:</span> </p>
<jh-script>
<j-let data="fruits" data-eq data-let>
  <j-array>
    <j-arel data-dq="Banana" data-arel-dq></j-arel>
    <j-arel data-dq="Apple" data-arel-dq></j-arel>
    <j-arel data-dq="Mango" data-arel-dq></j-arel>
    <j-arel data-dq="Orange" data-arel-dq></j-arel>
    <j-arel data-dq="Lemon" data-arel-dq-close></j-arel>
  </j-array>
</j-let>

<j-array-set data="fruits" method="array" type="sort"
  param data-array-method></j-array-set>
<j-array-set data="fruits" method="array" type="reverse"
  param data-array-method></j-array-set>

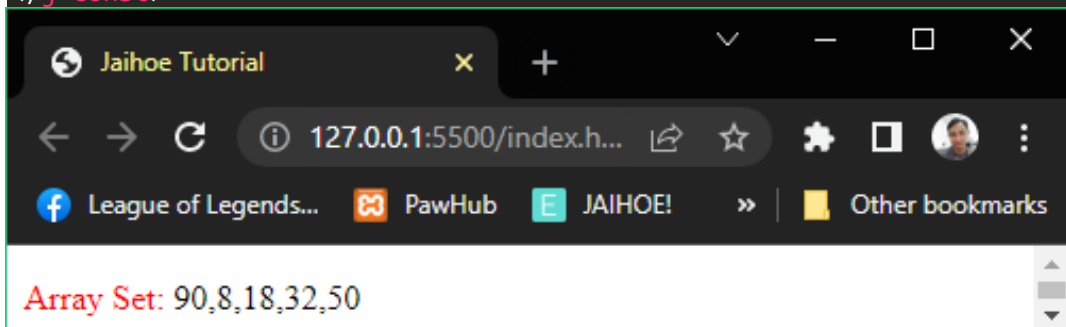
<j-append element="#arrayTest" data-append-block>
  <j-value data="fruits" data-value></j-value>
</j-append>

</jh-script>
```

➤ Map

- Creates a new array that performs the action of the specified function

```
<j-const data="numbers2" data-eq data-const>
  <j-array data="numbers1" method="array" type="map"
    param="myFunction" data-array-method></j-array>
</j-const>
```



- For example: If **45, 4, 9, 16, 25** are multiplied by **2**

➤ Map

- Here is the working code of the preview

```
<p id="arrayTest"><span style="color:red;">Array Set:</span> </p>
<jh-script>
  <j-const data="numbers1" data-eq data-const>
    <j-array>
      <j-arel data="45" data-arel></j-arel>
      <j-arel data="4" data-arel></j-arel>
      <j-arel data="9" data-arel></j-arel>
      <j-arel data="16" data-arel></j-arel>
      <j-arel data="25" data-arel-close></j-arel>
    </j-array>
  </j-const>

  <j-const data="numbers2" data-eq data-const>
    <j-array data="numbers1" method="array" type="map"
      param="myFunction" data-array-method></j-array>
  </j-const>

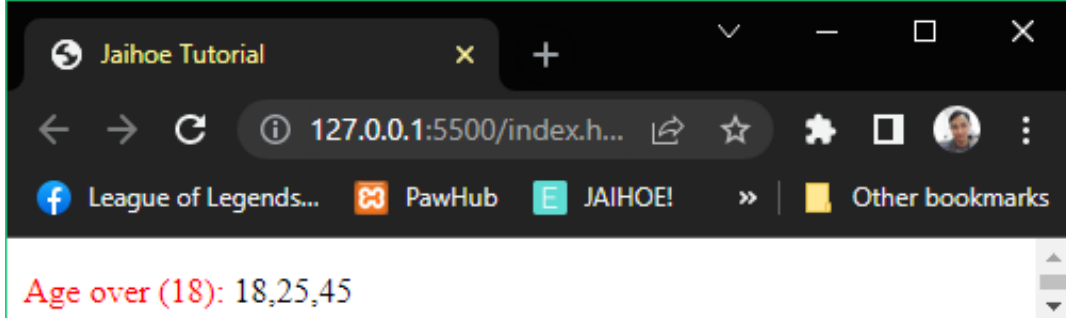
  <j-fx name="myFunction" param="value " data-fx>
    <j-return value="value * 2" data-return></j-return>
  </j-fx>

  <j-append element="'#arrayTest'" data-append-block>
    <j-value data="numbers2" data-value></j-value>
  </j-append>
</jh-script>
```

➤ Filter

- Creates a new array that satisfies the certain condition

```
<j-const data="over18" data-eq data-const>
  <j-array data="numbers1" method="array" type="filter"
    param="myFunction" data-array-method></j-array>
</j-const>
```



➤ Filter

- Here is the working code of the preview:

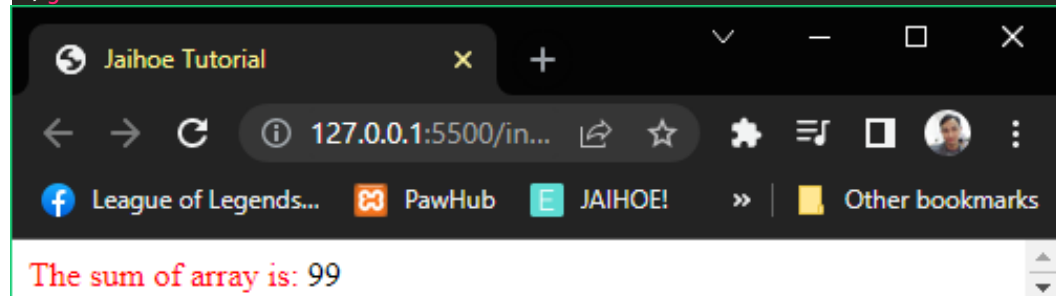
```
<p id="arrayTest">
  <span style="color:red;">Age over (18):</span>
</p>
<jh-script>
  <j-const data="ages" data-eq data-const>
    <j-array>
      <j-arel data="18" data-arel></j-arel>
      <j-arel data="25" data-arel></j-arel>
      <j-arel data="9" data-arel></j-arel>
      <j-arel data="16" data-arel></j-arel>
      <j-arel data="45" data-arel-close></j-arel>
    </j-array>
  </j-const>

  <j-const data="over18" data-eq data-const>
    <j-array data="ages" method="array" type="filter"
      param="myFunction" data-array-method></j-array>
  </j-const>
  <j-fx name="myFunction" param="value" data-fx>
    <j-return value="value > 17" data-return></j-return>
  </j-fx>
  <j-append element="'#arrayTest'" data-append-block>
    <j-value data="over18" data-value></j-value>
  </j-append>
</jh-script>
```

➤ Reduce

- It works like map that runs a function for each array element and it does not actually reduce elements in the array

```
<j-let data="sum" data-eq data-let>
  <j-array data="numbers" method="array" type="reduce"
    param="myFunction" data-array-method></j-array>
</j-let>
```



- The sum of **45, 4, 9, 16, 25** is **99**

➤ Reduce

- Here is the working code of the preview:

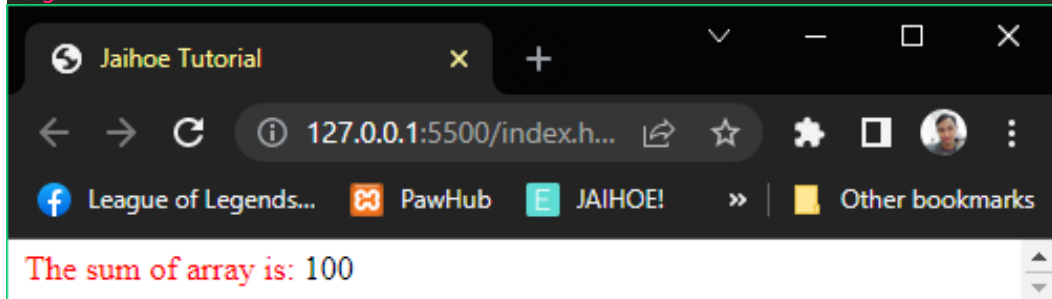
```
<p style="margin:0;" id="arrayTest">
  <span style="color:red;">The sum of array is:</span>
</p>
<jh-script>
  <j-const data="numbers" data-eq data-const>
    <j-array>
      <j-arel data="45" data-arel></j-arel>
      <j-arel data="4" data-arel></j-arel>
      <j-arel data="9" data-arel></j-arel>
      <j-arel data="16" data-arel></j-arel>
      <j-arel data="25" data-arel-close></j-arel>
    </j-array>
  </j-const>

  <j-let data="sum" data-eq data-let>
    <j-array data="numbers" method="array" type="reduce"
      param="myFunction" data-array-method></j-array>
  </j-let>
  <j-fx name="myFunction" param="total, value" data-fx>
    <j-return value="total + value" data-return></j-return>
  </j-fx>
  <j-append element="'#arrayTest'" data-append-block>
    <j-value data="sum" data-value></j-value>
  </j-append>
</jh-script>
```

➤ Reduce Right

- It works like reduce but the function runs from right to left in the array and it is not also reduce the elements of the array

```
<j-let data="sum" data-eq data-let>
  <j-array data="numbers" method="array" type="reduceRight"
    param="myFunction" data-array-method></j-array>
</j-let>
```



- The sum of 10, 15, 20, 25, 30 is 100

➤ Reduce Right

- Here is the working code of the preview:

```
<p style="margin:0;" id="arrayTest">
    <span style="color:red;">The sum of array is:</span>
</p>
<jh-script>
    <j-const data="numbers" data-eq data-const>
        <j-array>
            <j-arel data="30" data-arel></j-arel>
            <j-arel data="25" data-arel></j-arel>
            <j-arel data="20" data-arel></j-arel>
            <j-arel data="15" data-arel></j-arel>
            <j-arel data="10" data-arel-close></j-arel>
        </j-array>
    </j-const>

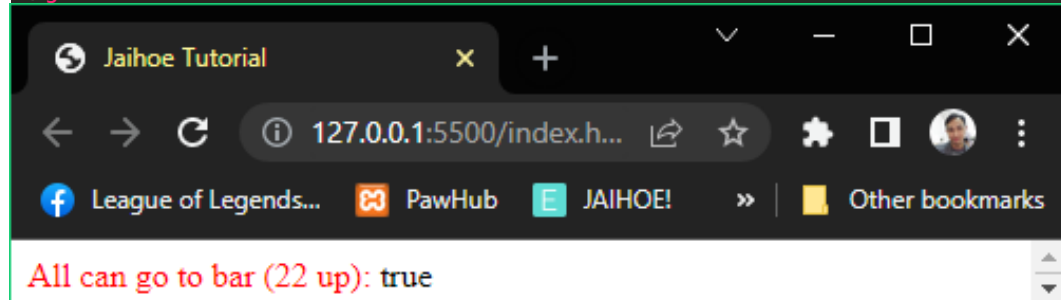
    <j-let data="sum" data-eq data-let>
        <j-array data="numbers" method="array" type="reduceRight"
            param="myFunction" data-array-method></j-array>
    </j-let>
    <j-fx name="myFunction" param="total, value" data-fx>
        <j-return value="total + value" data-return></j-return>
    </j-fx>

    <j-append element="#arrayTest" data-append-block>
        <j-value data="sum" data-value></j-value>
    </j-append>
</jh-script>
```

➤ Every

- Checks if all array elements pass the condition

```
<j-let data="canGoToBar" data-eq data-let>
    <j-array data="ages" method="array" type="every"
        param="myFunction" data-array-method></j-array>
</j-let>
```



- All ages **45, 26, 22, 23, 25** can go to the bar

➤ Every

- Here is the working code of the preview:

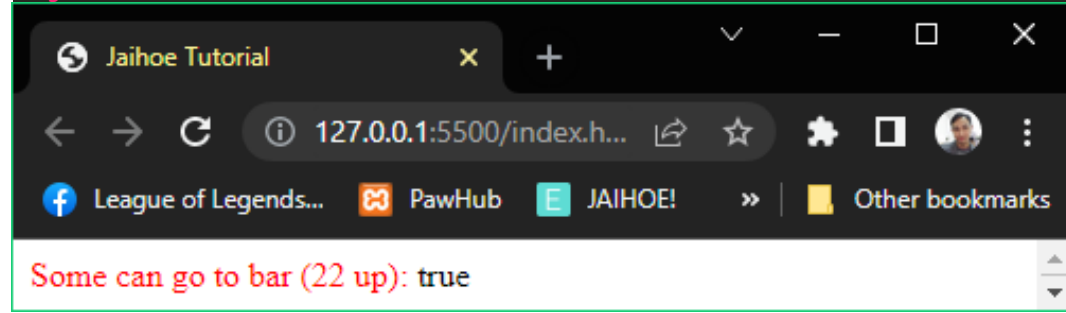
```
<p style="margin:0;" id="arrayTest">
    <span style="color:red;">All can go to bar (22 up):</span>
</p>
<jh-script>
    <j-const data="ages" data-eq data-const>
        <j-array>
            <j-arel data="45" data-arel></j-arel>
            <j-arel data="26" data-arel></j-arel>
            <j-arel data="22" data-arel></j-arel>
            <j-arel data="23" data-arel></j-arel>
            <j-arel data="25" data-arel-close></j-arel>
        </j-array>
    </j-const>

    <j-let data="canGoToBar" data-eq data-let>
        <j-array data="ages" method="array" type="every"
            param="myFunction" data-array-method></j-array>
    </j-let>
    <j-fx name="myFunction" param="value" data-fx>
        <j-return value="value >= 22" data-return></j-return>
    </j-fx>
    <j-append element="'#arrayTest'" data-append-block>
        <j-value data="canGoToBar" data-value></j-value>
    </j-append>
</jh-script>
```

➤ Some

- Checks if some array elements pass the condition

```
<j-let data="canGoToBar" data-eq data-let>
    <j-array data="ages" method="array" type="some"
        param="myFunction" data-array-method></j-array>
</j-let>
```



- From ages **45, 4, 9, 16, 25** there are some people can go to **bar**

➤ Some

- Here is the working code of the preview:

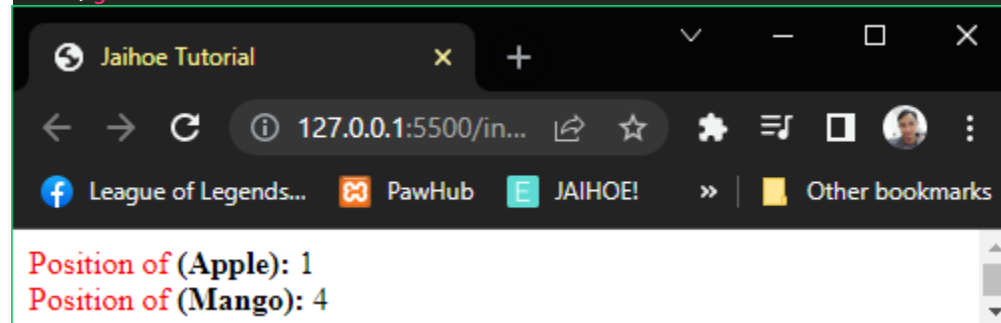
```
<p style="margin:0;" id="arrayTest">
    <span style="color:red;">Some can go to bar (22 up):</span>
</p>
<jh-script>
    <j-const data="ages" data-eq data-const>
        <j-array>
            <j-arel data="45" data-arel></j-arel>
            <j-arel data="4" data-arel></j-arel>
            <j-arel data="9" data-arel></j-arel>
            <j-arel data="16" data-arel></j-arel>
            <j-arel data="25" data-arel-close></j-arel>
        </j-array>
    </j-const>

    <j-let data="canGoToBar" data-eq data-let>
        <j-array data="ages" method="array" type="some"
            param="myFunction" data-array-method></j-array>
    </j-let>
    <j-fx name="myFunction" param="value" data-fx>
        <j-return value="value >= 22" data-return></j-return>
    </j-fx>
    <j-append element="'#arrayTest'" data-append-block>
        <j-value data="canGoToBar" data-value></j-value>
    </j-append>
</jh-script>
```

➤ IndexOf

- Searches and returns the position of the array element

```
<j-let data="position" data-eq data-let>
    <j-array data="fruits" method="array" type="indexOf"
        param="'Apple'" data-extend-method="+1"
        data-array-extend></j-array>
</j-let>
```



- So the fruits are listed as (1) Apple, (2) Orange, (3) Apple, (4) Mango in **normal** counting
- So the fruits are listed as (0) Apple, (1) Orange, (2) Apple, (3) Mango in **array** counting

➤ **IndexOf**

- Here is the working code of the preview:

```
<p style="margin:0;" id="arrayTest">
  <span style="color:red;">Position of </span><b>(Apple)</b>
</p>

<p style="margin:0;" id="arrayTest2">
  <span style="color:red;">Position of </span><b>(Mango)</b>
</p>

<jh-script>
  <j-let data="fruits" data-eq data-let>
    <j-array>
      <j-arel data-dq="Apple" data-arel-dq></j-arel>
      <j-arel data-dq="Orange" data-arel-dq></j-arel>
      <j-arel data-dq="Apple" data-arel-dq></j-arel>
      <j-arel data-dq="Mango" data-arel-dq-close></j-arel>
    </j-array>
  </j-let>

  <j-let data="position" data-eq data-let>
    <j-array data="fruits" method="array" type="indexOf"
      param="'Apple'" data-extend-method="+1"
      data-array-extend></j-array>
  </j-let>

  <j-let data="position2" data-eq data-let>
    <j-array data="fruits" method="array" type="indexOf"
      param="'Mango'" data-extend-method="+1"
      data-array-extend></j-array>
  </j-let>

  <j-append element="#arrayTest" data-append-block>
    <j-value data="position" data-value></j-value>
  </j-append>

  <j-append element="#arrayTest2" data-append-block>
    <j-value data="position2" data-value></j-value>
  </j-append>
</jh-script>
```

- As you can see the method is **extended**, because if not it will only return the array counting value which is 0, if the method is added to one then it will return the normal counting value which is 1 for Apple.
- Same goes with the **other elements** in the array.

➤ LastIndexOf

- Similar to IndexOf but it returns the last position of the array element

```
<p style="margin:0;" id="arrayTest">
<span style="color:red;">Last Position of </span><b>(Apple)</b>
</p>
<p style="margin:0;" id="arrayTest2">
<span style="color:red;">Last Position of </span><b>(Mango)</b>
</p>

<jh-script>
<j-let data="fruits" data-eq data-let>
<j-array>
<j-arel data-dq="Apple" data-arel-dq></j-arel>
<j-arel data-dq="Orange" data-arel-dq></j-arel>
<j-arel data-dq="Apple" data-arel-dq></j-arel>
<j-arel data-dq="Mango" data-arel-dq-close></j-arel>
</j-array>
</j-let>

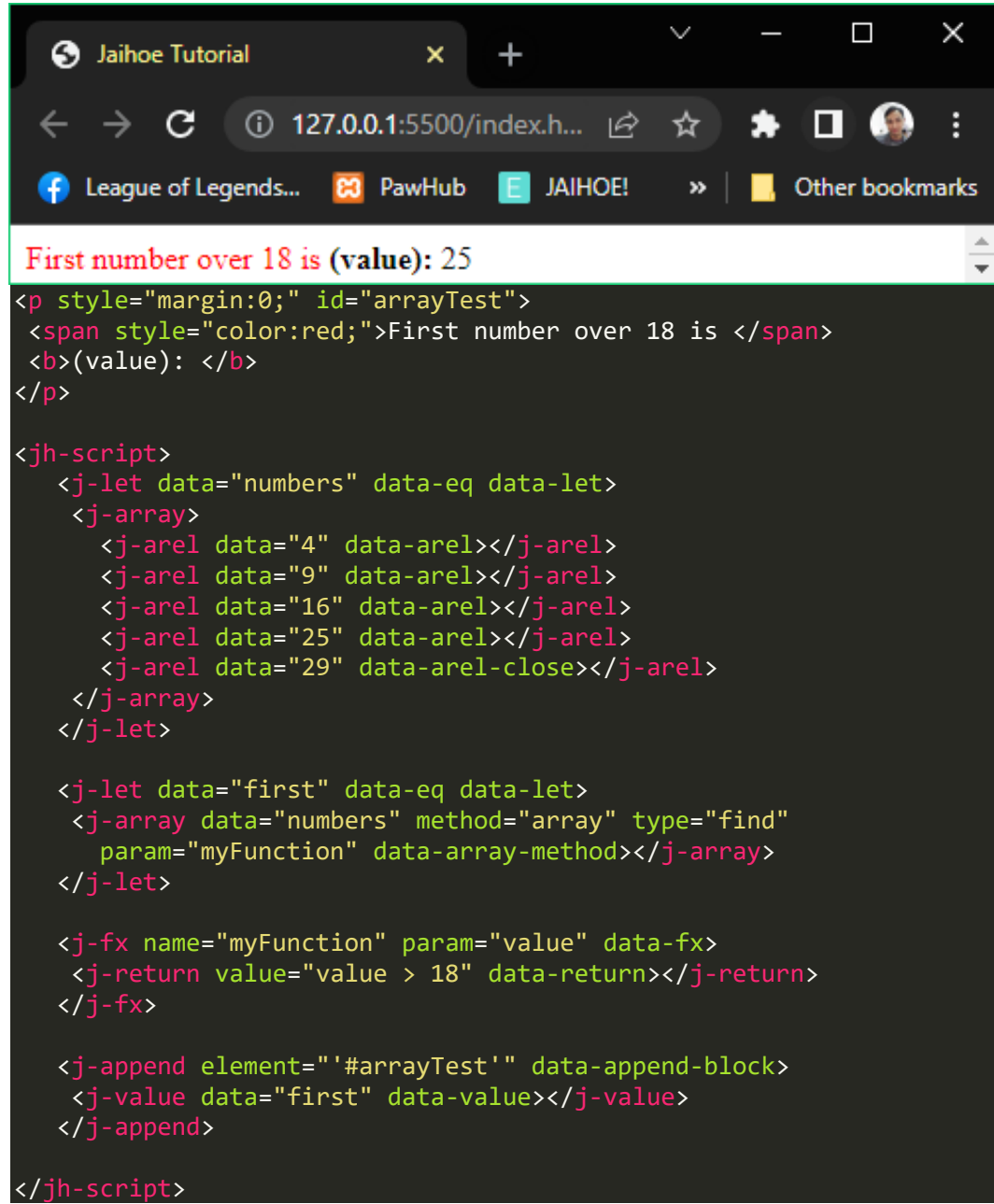
<j-let data="position" data-eq data-let>
<j-array data="fruits" method="array" type="lastIndexOf"
param="'Apple'" data-extend-method="+1" data-array-extend>
</j-array>
</j-let>
<j-let data="position2" data-eq data-let>
<j-array data="fruits" method="array" type="lastIndexOf"
param="'Mango'" data-extend-method="+1" data-array-extend>
</j-array>
</j-let>

<j-append element="#arrayTest" data-append-block>
<j-value data="position" data-value></j-value>
</j-append>
<j-append element="#arrayTest2" data-append-block>
<j-value data="position2" data-value></j-value>
</j-append>

</jh-script>
```

➤ Find

- Search for the first array element that meets the defined condition and returns its value



The screenshot shows a browser window titled "Jaihoe Tutorial". The address bar displays "127.0.0.1:5500/index.h...". Below the address bar, there are several bookmarks: "League of Legends...", "PawHub", "JAIHOE!", and "Other bookmarks". The main content area of the browser shows the output of a JAIHOE! script. The output is displayed in red text: "First number over 18 is (value): 25". Below this, the raw JAIHOE! script code is shown in a monospaced font:

```
<p style="margin:0;" id="arrayTest">
<span style="color:red;">First number over 18 is </span>
<b>(value): </b>
</p>

<jh-script>
<j-let data="numbers" data-eq data-let>
<j-array>
<j-arel data="4" data-arel></j-arel>
<j-arel data="9" data-arel></j-arel>
<j-arel data="16" data-arel></j-arel>
<j-arel data="25" data-arel></j-arel>
<j-arel data="29" data-arel-close></j-arel>
</j-array>
</j-let>

<j-let data="first" data-eq data-let>
<j-array data="numbers" method="array" type="find"
param="myFunction" data-array-method></j-array>
</j-let>

<j-fx name="myFunction" param="value" data-fx>
<j-return value="value > 18" data-return></j-return>
</j-fx>

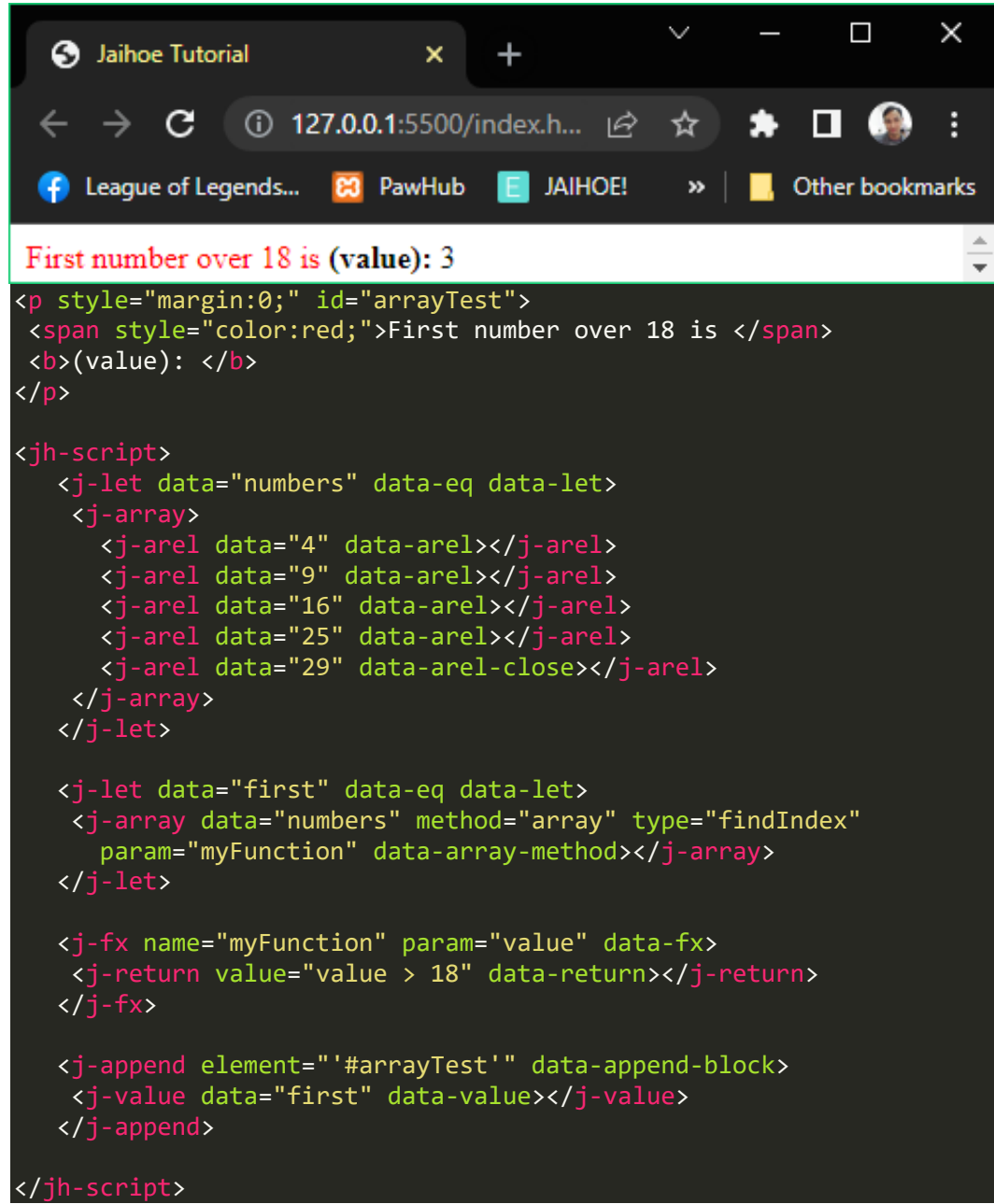
<j-append element="#arrayTest" data-append-block>
<j-value data="first" data-value></j-value>
</j-append>

</jh-script>
```

- So from 4, 9, 16, 25, 29 the first person allowed to enter is aged 25

➤ Find Index

- Search for the first array element that meets the defined condition and returns its index



The screenshot shows a browser window titled "Jaihoe Tutorial" with the URL "127.0.0.1:5500/index.h...". The page content displays the result of a JAIHOE! script execution. A red box highlights the output text: "First number over 18 is (value): 3". Below this, the raw JAIHOE! script code is shown, which defines an array of numbers and uses the "findIndex" method to search for the first value greater than 18.

```
<p style="margin:0;" id="arrayTest">
<span style="color:red;">First number over 18 is </span>
<b>(value): </b>
</p>

<jh-script>
<j-let data="numbers" data-eq data-let>
<j-array>
<j-arel data="4" data-arel></j-arel>
<j-arel data="9" data-arel></j-arel>
<j-arel data="16" data-arel></j-arel>
<j-arel data="25" data-arel></j-arel>
<j-arel data="29" data-arel-close></j-arel>
</j-array>
</j-let>

<j-let data="first" data-eq data-let>
<j-array data="numbers" method="array" type="findIndex"
param="myFunction" data-array-method></j-array>
</j-let>

<j-fx name="myFunction" param="value" data-fx>
<j-return value="value > 18" data-return></j-return>
</j-fx>

<j-append element="#arrayTest" data-append-block>
<j-value data="first" data-value></j-value>
</j-append>

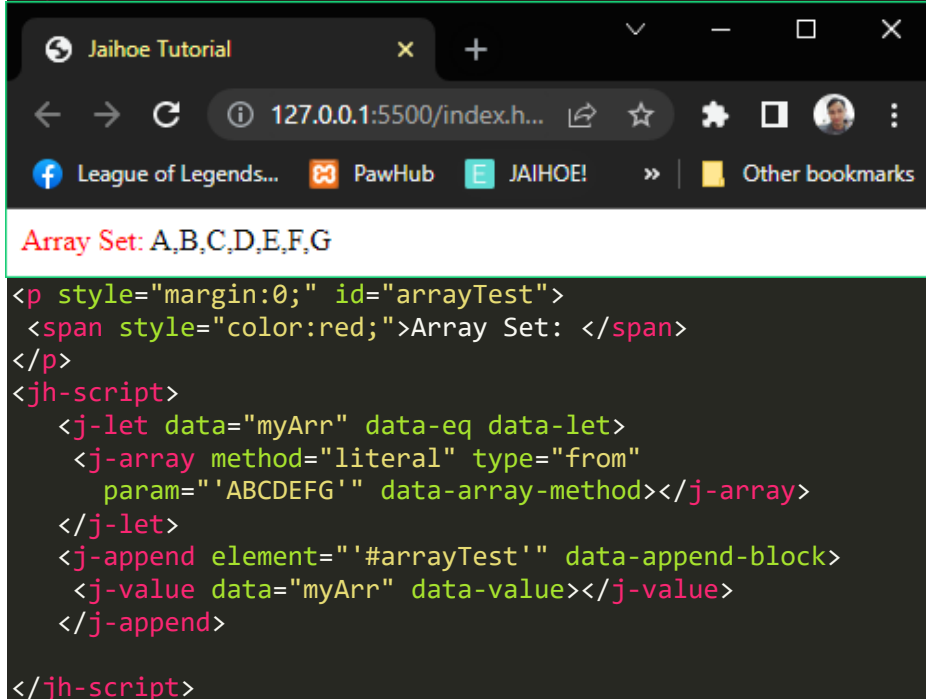
</jh-script>
```

- So from (0) 4, (1) 9, (2) 16, (3) 25, (4) 29 the first person allowed to enter is aged 25 which has an index of 3

➤ From

- Splits strings to chars and turns it to into an array

```
<j-let data="myArr" data-eq data-let>
  <j-array method="literal" type="from"
    param="'ABCDEFG'" data-array-method></j-array>
</j-let>
```



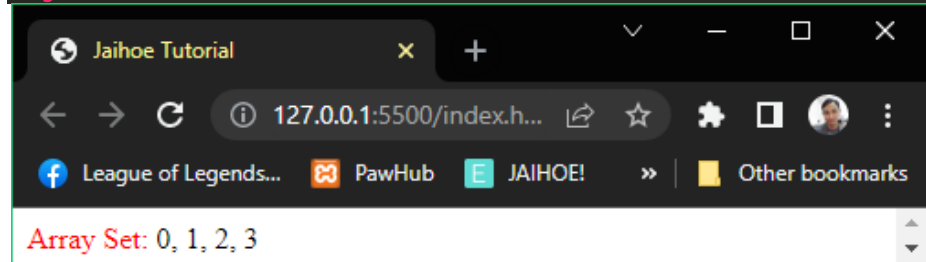
```
<p style="margin:0;" id="arrayTest">
  <span style="color:red;">Array Set: </span>
</p>
<jh-script>
  <j-let data="myArr" data-eq data-let>
    <j-array method="literal" type="from"
      param="'ABCDEFG'" data-array-method></j-array>
  </j-let>
  <j-append element="#arrayTest" data-append-block>
    <j-value data="myArr" data-value></j-value>
  </j-append>

</jh-script>
```

➤ Keys

- Returns the array index of the array element

```
<j-let data="keyCollection" data-eq data-let>
  <j-array-val data="fruits" method="array" type="keys"
    param data-array-method></j-array-val>
</j-let>
```



```
<p style="margin:0;" id="arrayTest">
  <span style="color:red;">Array Set: </span>
</p>
<jh-script>
  <j-let data="keyCollection" data-eq data-let>
    <j-array-val data="fruits" method="array" type="keys"
      param data-array-method></j-array-val>
  </j-let>
  <j-append element="#arrayTest" data-append-block>
    <j-value data="keyCollection" data-value></j-value>
  </j-append>

</jh-script>
```

- The sets are:

- (0) Banana
- (1) Orange
- (2) Apple
- (3) Mango

- Take note, use **j-array-val** to avoid complication from brackets like keys

➤ Keys

➤ Here is the working code of the preview:

```
<p style="margin:0;" id="arrayTest">
  <span style="color:red;">Array Set: </span>
</p>

<jh-script>

  <j-let data="fruits" data-eq data-let>
    <j-array>
      <j-arel data-dq="Banana" data-arel-dq></j-arel>
      <j-arel data-dq="Orange" data-arel-dq></j-arel>
      <j-arel data-dq="Apple" data-arel-dq></j-arel>
      <j-arel data-dq="Mango" data-arel-dq-close></j-arel>
    </j-array>
  </j-let>

  <j-let data="keyCollection" data-eq data-let>
    <j-array-val data="fruits" method="array" type="keys"
      param data-array-method></j-array-val>
  </j-let>

  <j-let data="keyDisplay = ''" data-let></j-let>
  <j-let data="y = 0" data-let></j-let>
  <j-for start="let x" data-of="keyCollection" data-for>
    <j-set data="keyDisplay += x" data-set></j-set>
    <j-if data="y<3" data-if>
      <j-set data="keyDisplay += ', '" data-set></j-set>
    </j-if>
    <j-set data="y++" data-set></j-set>
  </j-for>

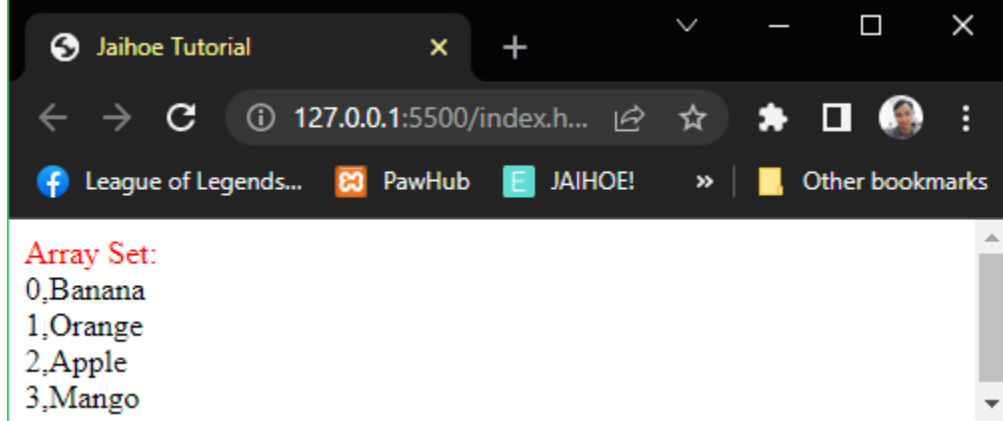
  <j-append element="#arrayTest" data-append-block>
    <j-value data="keyDisplay" data-value></j-value>
  </j-append>

</jh-script>
```

➤ Entries

- Returns the array index and value of the array element

```
<j-let data="arrCollection" data-eq data-let>
  <j-array-val data="fruits" method="array" type="entries"
    param data-array-method></j-array-val>
</j-let>
```



The screenshot shows a browser window titled "Jaihoe Tutorial" with the URL "127.0.0.1:5500/index.h...". The page content displays an "Array Set:" followed by a list of four items: "0,Banana", "1,Orange", "2,Apple", and "3,Mango". Below this, the source code is shown in a monospaced font, illustrating the use of Jaihoe tags to iterate over an array and display its entries.

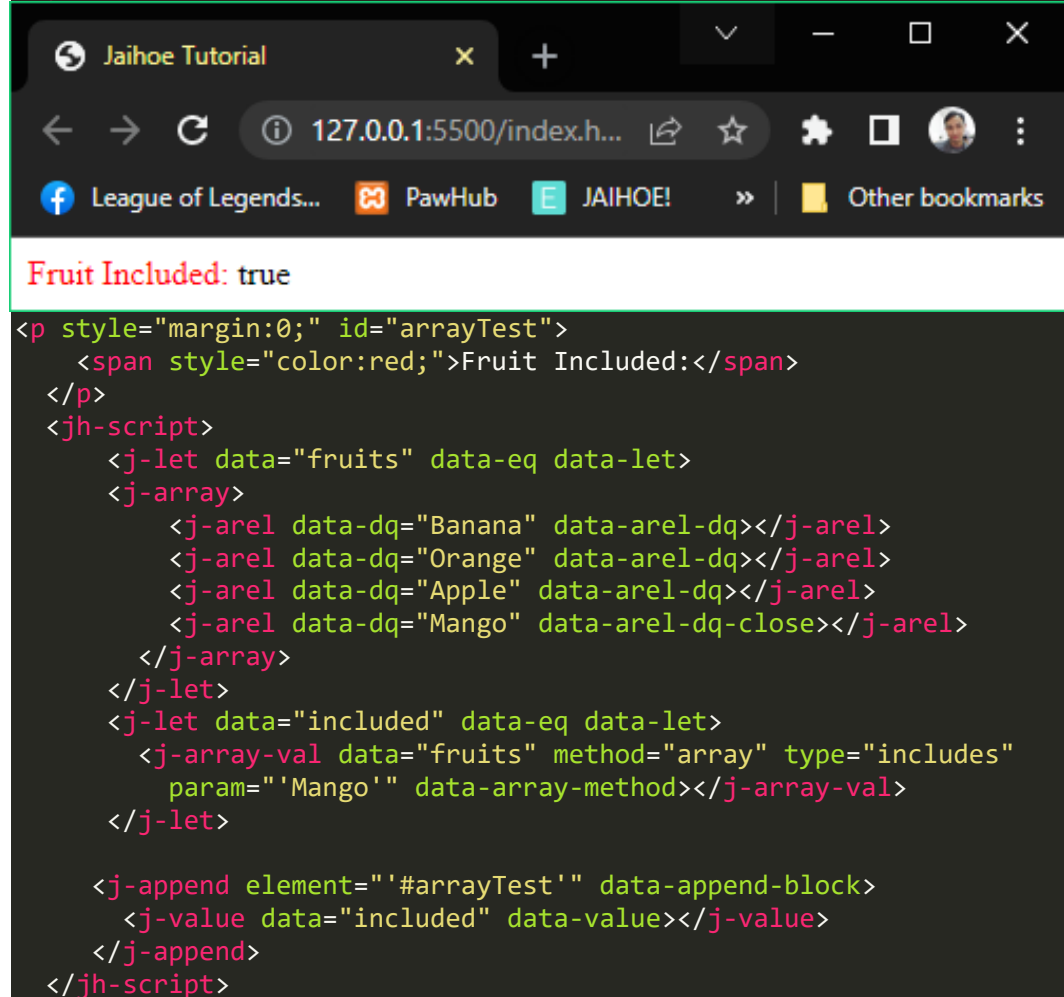
```
<p style="margin:0;" id="arrayTest">
  <span style="color:red;">Array Set:</span>
</p>
<jh-script>
  <j-let data="fruits" data-eq data-let>
    <j-array>
      <j-arel data-dq="Banana" data-arel-dq></j-arel>
      <j-arel data-dq="Orange" data-arel-dq></j-arel>
      <j-arel data-dq="Apple" data-arel-dq></j-arel>
      <j-arel data-dq="Mango" data-arel-dq-close></j-arel>
    </j-array>
  </j-let>
  <j-let data="arrCollection" data-eq data-let>
    <j-array-val data="fruits" method="array" type="entries"
      param data-array-method></j-array-val>
  </j-let>
  <j-let data="arrDisplay" data-eq data-let>
    <j-value-obr/></j-let>
    <j-let data="y = 0" data-eq data-let></j-let>
    <j-for start="let x" data-of="arrCollection" data-for>
      <j-set data="arrDisplay += x" data-set></j-set>
      <j-if data="y<3" data-if>
        <j-set data="arrDisplay" data-add-eq data-set>
          <j-value-obr/></j-set>
        </j-if>
        <j-set data="y++" data-set></j-set>
      </j-for>

      <j-append element="#arrayTest" data-append-block>
        <j-value data="arrDisplay" data-value></j-value>
      </j-append>
  </jh-script>
```

➤ Includes

- Check if the element array value is present on the set of array elements

```
<j-let data="included" data-eq data-let>
  <j-array-val data="fruits" method="array" type="includes"
    param="'Mango'" data-array-method></j-array-val>
</j-let>
```



The screenshot shows a browser window titled "Jaihoe Tutorial" with the URL "127.0.0.1:5500/index.h...". The page content displays the result of a Jaihoe script execution. The output is a red text message: "Fruit Included: true". Below this message, the raw Jaihoe script code is shown, which includes the "includes" check logic.

```
<p style="margin:0;" id="arrayTest">
  <span style="color:red;">Fruit Included:</span>
</p>
<jh-script>
  <j-let data="fruits" data-eq data-let>
    <j-array>
      <j-arel data-dq="Banana" data-arel-dq></j-arel>
      <j-arel data-dq="Orange" data-arel-dq></j-arel>
      <j-arel data-dq="Apple" data-arel-dq></j-arel>
      <j-arel data-dq="Mango" data-arel-dq-close></j-arel>
    </j-array>
  </j-let>
  <j-let data="included" data-eq data-let>
    <j-array-val data="fruits" method="array" type="includes"
      param="'Mango'" data-array-method></j-array-val>
  </j-let>

  <j-append element="#arrayTest" data-append-block>
    <j-value data="included" data-value></j-value>
  </j-append>
</jh-script>
```

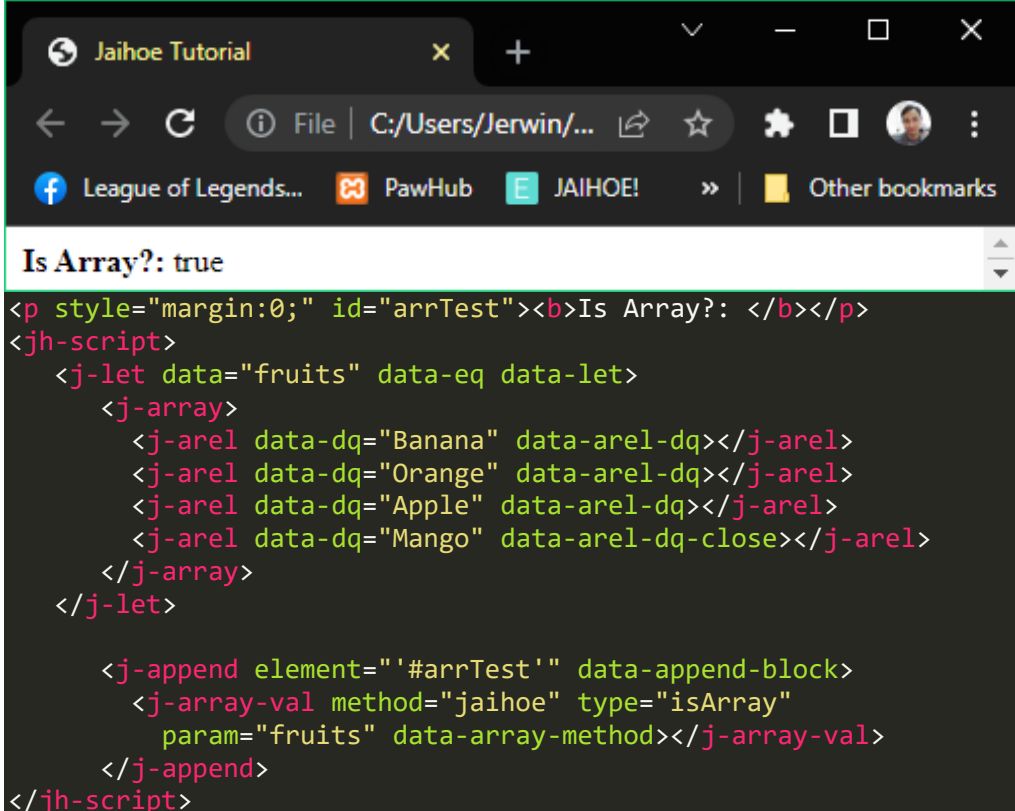
❖ Extended Methods

- These are array methods that are exclusive on Jaihoe

➤ Is Array

- Check if the variable is an array

```
<j-array-val method="jaihoe" type="isArray"
    param="fruits" data-array-method></j-array-val>
```



The screenshot shows a browser window with the title "Jaihoe Tutorial". The address bar shows "C:/Users/Jerwin/...". The page content displays the result of an isArray check:

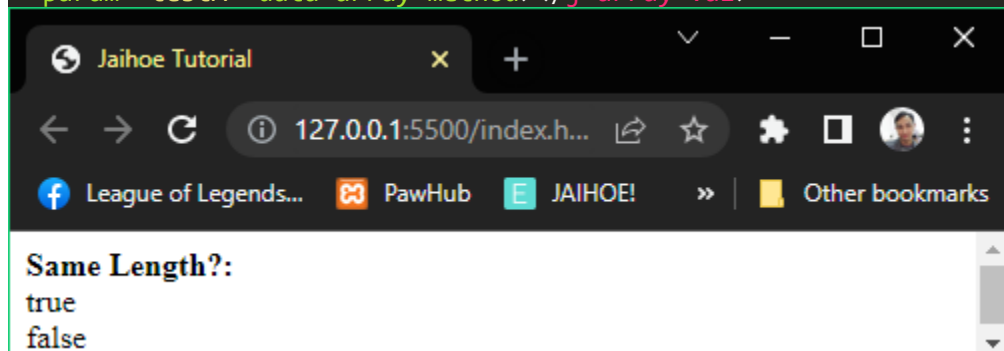
```
Is Array?: true
<p style="margin:0;" id="arrTest"><b>Is Array?: </b></p>
<jh-script>
    <j-let data="fruits" data-eq data-let>
        <j-array>
            <j-arel data-dq="Banana" data-arel-dq></j-arel>
            <j-arel data-dq="Orange" data-arel-dq></j-arel>
            <j-arel data-dq="Apple" data-arel-dq></j-arel>
            <j-arel data-dq="Mango" data-arel-dq-close></j-arel>
        </j-array>
    </j-let>

    <j-append element="#arrTest" data-append-block>
        <j-array-val method="jaihoe" type="isArray"
            param="fruits" data-array-method></j-array-val>
    </j-append>
</jh-script>
```

➤ Unique Node Length

- Check if the length of the array element are same

```
<j-array-val method="jaihoe" type="uaLength"
    param="testA" data-array-method></j-array-val>
```



The screenshot shows a browser window with the title "Jaihoe Tutorial". The address bar shows "127.0.0.1:5500/index.h...". The page content displays the result of a uaLength check:

```
Same Length?:
true
false
```

➤ For example:

- “Nice” length is **4** and **5000** length is also **4**, so it will return **true**
- “Apple” length is **5** and **4200** length is **4**, so it will return **false**

➤ Unique Node Length

- Here is the working code of the preview:

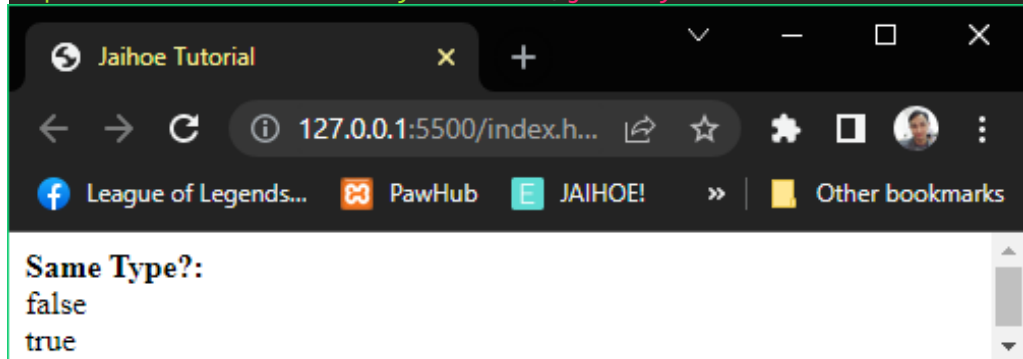
```
<p style="margin:0;" id="arrTest"><b>Same Length?: </b></p>
<jh-script>
  <j-let data="testA" data-eq data-let>
    <j-array>
      <j-arel data-dq="Nice" data-arel-dq></j-arel>
      <j-arel data="5000" data-arel-close></j-arel>
    </j-array>
  </j-let>
  <j-let data="testB" data-eq data-let>
    <j-array>
      <j-arel data-dq="Apple" data-arel-dq></j-arel>
      <j-arel data="4200" data-arel-close></j-arel>
    </j-array>
  </j-let>

  <j-append element="#arrTest" data-append-block>
    <j-value-rbr/>
    <j-array-val method="jaihoe" type="uaLength"
      param="testA" data-array-method></j-array-val><j-value-br/>
    <j-array-val method="jaihoe" type="uaLength"
      param="testB" data-array-method></j-array-val>
  </j-append>
</jh-script>
```

➤ Unique Node Type

- Check if the type of the array element are the same

```
<j-array-val method="jaihoe" type="uaType"
  param="testA" data-array-method></j-array-val>
```



- For example:

- “Nice” is a **string** and **5000** is a **number**, so it will return **false**
- “Apple” is a **string** and “**4200**” is number as a **string**, both are **string** so it will return **true**

➤ Unique Node Type

- Here is the working code of the preview:

```
<p style="margin:0;" id="arrTest"><b>Same Type?: </b></p>
<jh-script>

<j-let data="testA" data-eq data-let>
  <j-array>
    <j-arel data-dq="Nice" data-arel-dq></j-arel>
    <j-arel data="5000" data-arel-close></j-arel>
  </j-array>
</j-let>

<j-let data="testB" data-eq data-let>
  <j-array>
    <j-arel data-dq="Apple" data-arel-dq></j-arel>
    <j-arel data-dq="4200" data-arel-dq-close></j-arel>
  </j-array>
</j-let>

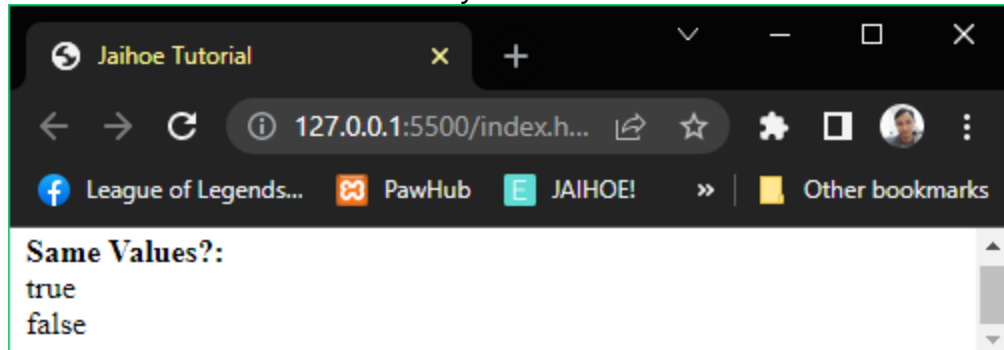
<j-append element="'#arrTest'" data-append-block>
  <j-value-rbr/>
  <j-array-val method="jaihoe" type="uaType"
    param="testA" data-array-method></j-array-val><j-value-br/>

  <j-array-val method="jaihoe" type="uaType"
    param="testB" data-array-method></j-array-val>
</j-append>

</jh-script>
```

➤ Unique Node Values

- Check if the value of the array element are the same



- For example:

- “Orange” comparing to “Orange” is **equal**, so it will return **true**
- “Apple” comparing to **5000** is not equal, so it will return **false**

➤ Unique Node Values

- Here is the working code of the preview

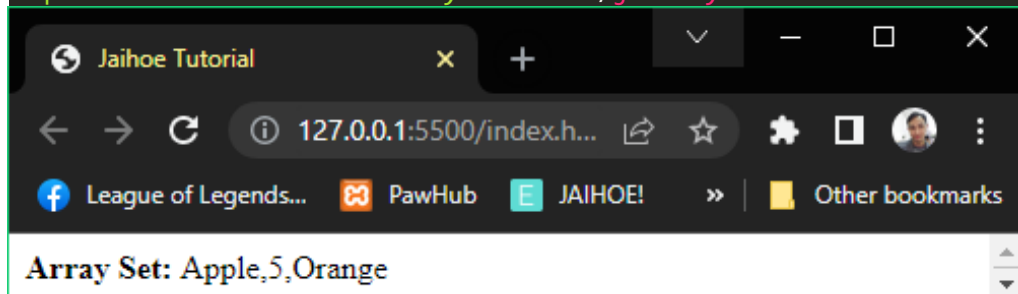
```
<p style="margin:0;" id="arrTest"><b>Same Values?: </b></p>
<jh-script>
<j-let data="testA" data-eq data-let>
  <j-array>
    <j-arel data-dq="Orange" data-arel-dq></j-arel>
    <j-arel data-dq="Orange" data-arel-dq-close></j-arel>
  </j-array>
</j-let>
<j-let data="testB" data-eq data-let>
  <j-array>
    <j-arel data-dq="Apple" data-arel-dq></j-arel>
    <j-arel data="5000" data-arel-close></j-arel>
  </j-array>
</j-let>

<j-append element="#arrTest" data-append-block>
  <j-value-rbr/>
  <j-array-val method="jaihoe" type="uaValues"
    param="testA" data-array-method></j-array-val><j-value-br/>
  <j-array-val method="jaihoe" type="uaValues"
    param="testB" data-array-method></j-array-val>
</j-append>
</jh-script>
```

➤ Clean Array

- Removes array elements with empty, whitespaces, null values

```
<j-array-val method="jaihoe" type="cleanArray"
  param="cleanArr" data-array-method></j-array-val>
```



- For example:

- The Array Contains:

```
[ "Apple", 5, null, undefined, "      ", , , , "Orange" ]
```

- The array element to be removed are:

```
[ null, undefined, "      ", , , , ]
```

- The array element to be returned are:

```
[ "Apple", 5, "Orange" ]
```

➤ Clean Array

- Here is the working example of the preview:

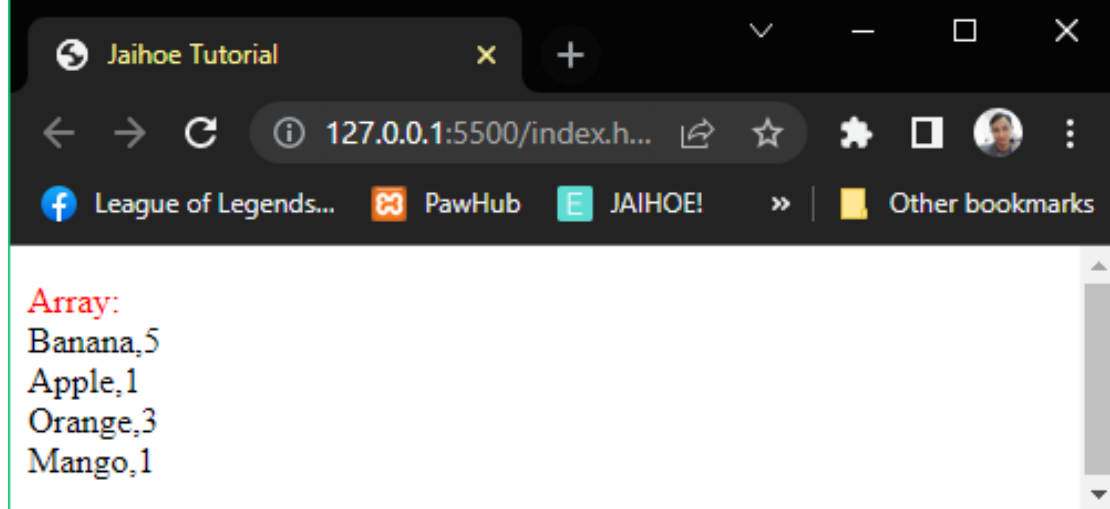
```
<p style="margin:0;" id="arrTest"><b>Array Set: </b></p>
<jh-script>
<j-let data="cleanArr" data-eq data-let>
  <j-array>
    <j-arel data-dq="Apple" data-arel-dq></j-arel>
    <j-arel data="5" data-arel></j-arel>
    <j-arel data="null" data-arel></j-arel>
    <j-arel data="undefined" data-arel></j-arel>
    <j-arel data-dq=" " data-arel-dq></j-arel>
    <j-arel data="" data-arel></j-arel>
    <j-arel data="" data-arel></j-arel>
    <j-arel data-dq="Orange" data-arel-dq-close></j-arel>
  </j-array>
</j-let>

<j-append element="#arrTest" data-append-block>
  <j-array-val method="jaihoe" type="cleanArray"
    param="cleanArr" data-array-method></j-array-val>
  </j-append>
</jh-script>
```

➤ Each Array Node

- Returns an object that counts the occurrence of the array node in an array.

```
<j-array-val method="jaihoe" type="eachArrNode"
  param="fruits" data-array-method></j-array-val>
```



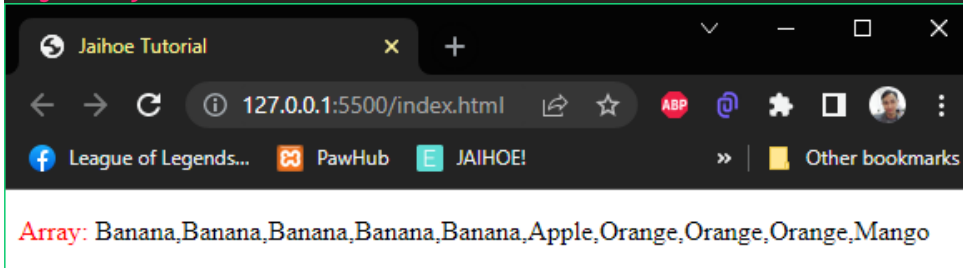
- Here is a working code of using **Each Array Node** in Jaihoe:

```
<p style="word-wrap: break-word;" id="arrayTest">
  <span style="color:red;">Array:</span>
</p>
<jh-script>
  <j-let data="fruits" data-litarr data-let></j-let>
    <j-arrayx data="fruits" data-arrayx>
      <j-arelx param="'Banana',5" data-arelx></j-arelx>
      <j-arelx param="'Apple',1" data-arelx></j-arelx>
      <j-arelx param="'Orange','3'" data-arelx></j-arelx>
      <j-arelx param="'Mango'" data-arelx></j-arelx>
    </j-arrayx>
    <j-let data="fruitCount" data-eq data-let>
      <j-array-val method="jaihoe" type="eachArrNode"
        param="fruits" data-array-method></j-array-val>
    </j-let>
    <j-append element="#arrayTest" data-append-block>
      <j-stringify param="fruitCount" data-stringify></j-stringify>
    </j-append>
  </jh-script>
```

➤ **Multiply Array Node (j-arrayx)**

- Returns the current node multiple times.

```
<j-arrayx data="fruits" data-arrayx>
  <j-arelx param="query,queryLen" data-arelx></j-arelx>
  <j-arelx param="query,queryLen" data-arelx-close></j-arelx>
</j-arrayx>
```



```
<p style="word-wrap: break-word;" id="arrayTest">
  <span style="color:red;">Array:</span>
</p>
<jh-script>
  <j-let data="fruits" data-litarr data-let></j-let>
  <j-arrayx data="fruits" data-arrayx>
    <j-arelx param="'Banana',5" data-arelx></j-arelx>
    <j-arelx param="'Apple',1" data-arelx></j-arelx>
    <j-arelx param="'Orange','3'" data-arelx></j-arelx>
    <j-arelx param="'Mango'" data-arelx></j-arelx>
  </j-arrayx>
  <j-append element="#arrayTest" data-append-block>
    <j-value data="fruits" data-value />
  </j-append>
</jh-script>
```

➤ Multiply Array Node (j-arrayx)

➤ Rules:

- Define an empty array for this method first
- Node length can be in string but if its not a number it will return 1
- Node length can be omitted or not included in the parameter
- The third and succeeding parameter will be ignored so it will still be added to the array

```
<j-arelx param="'Pears',1,'f'" data-arelx-close></j-arelx>
```

- Node length as 0 will not be added to the array

```
<j-arelx param="'Pears',0" data-arelx-close></j-arelx>
```

- Multiple Array Node only accepts Arrays, not strings or numbers so it will not be added to the array

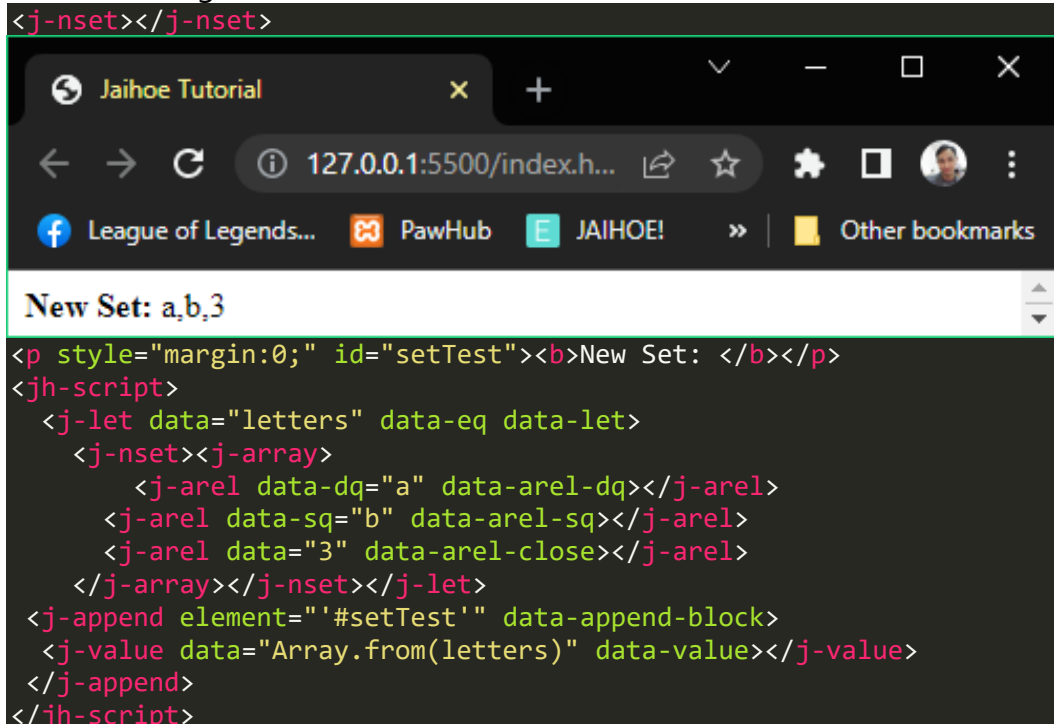
```
<j-arel data-dq="Watermelon" data-arel-dq></j-arel>
```

➤ Sets

- Similar to array, but values must be unique

❖ New Set

- For creating a new set



```
<j-nset></j-nset>


<b>New Set: </b></p>
<jh-script>
<j-let data="letters" data-eq data-let>
<j-nset><j-array>
    <j-arel data-dq="a" data-arel-dq></j-arel>
    <j-arel data-sq="b" data-arel-sq></j-arel>
    <j-arel data="3" data-arel-close></j-arel>
</j-array></j-nset></j-let>
<j-append element="#setTest" data-append-block>
<j-value data="Array.from(letters)" data-value></j-value>
</j-append>
</jh-script>


```

➤ New Set

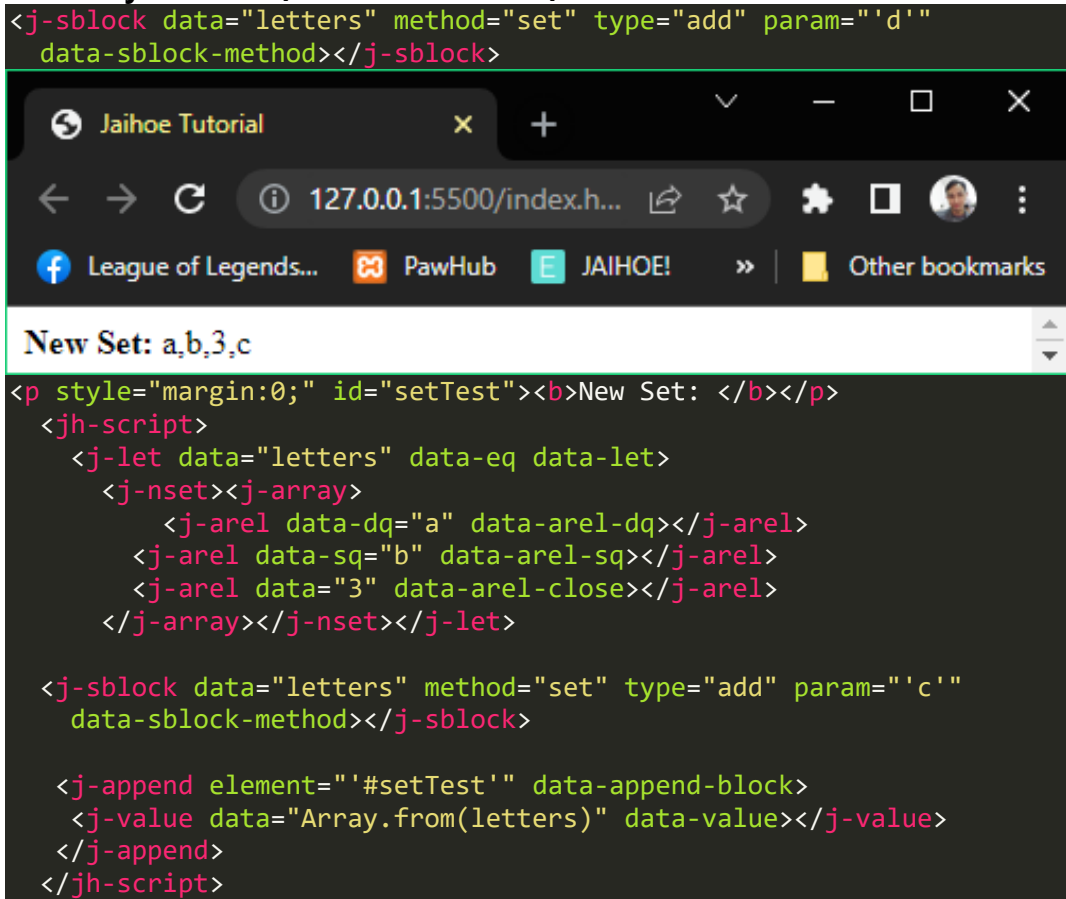
➤ For creating a **new set**:

- Put in a variable block like **<j-var>** or **<j-let>**
- Then inside make a **<j-nset>** new set block for **new Set()**,
- then **<j-array>** array block for **[]** holding the values,
- then **<j-arel>** for the array elements, visit array for array element implementation.

❖ Methods

➤ Add

- A method that adds a new element to the set, using the **<j-sblock> (set block method)**



The screenshot shows a browser window titled "Jaihoe Tutorial" with the URL "127.0.0.1:5500/index.h...". The page content is a code editor displaying the following code:

```
<j-sblock data="letters" method="set" type="add" param="'d'" data-sblock-method></j-sblock>



<b>New Set: </b></p>
<jh-script>
<j-let data="letters" data-eq data-let>
  <j-nset><j-array>
    <j-arel data-dq="a" data-arel-dq></j-arel>
    <j-arel data-sq="b" data-arel-sq></j-arel>
    <j-arel data="3" data-arel-close></j-arel>
  </j-array></j-nset></j-let>

  <j-sblock data="letters" method="set" type="add" param="'c'" data-sblock-method></j-sblock>

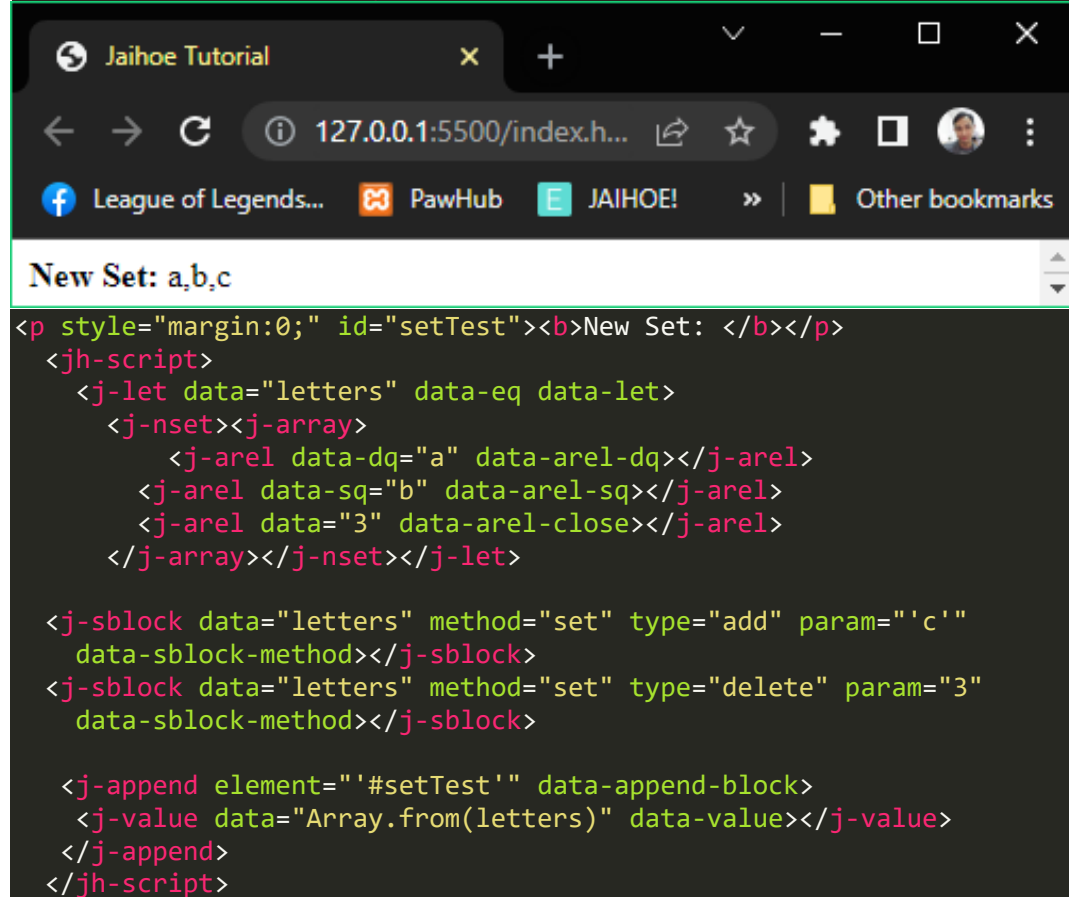
  <j-append element="#setTest" data-append-block>
    <j-value data="Array.from(letters)" data-value></j-value>
  </j-append>
</jh-script>


```

➤ Delete

- A method that remove a part of the element in the set, using the **<j-sblock> (set block method)**

```
<j-sblock data="letters" method="set" type="delete" param="3"
          data-sblock-method></j-sblock>
```



New Set: a,b,c

```
<p style="margin:0;" id="setTest"><b>New Set: </b></p>
<jh-script>
  <j-let data="letters" data-eq data-let>
    <j-nset><j-array>
      <j-arel data-dq="a" data-arel-dq></j-arel>
      <j-arel data-sq="b" data-arel-sq></j-arel>
      <j-arel data="3" data-arel-close></j-arel>
    </j-array></j-nset></j-let>

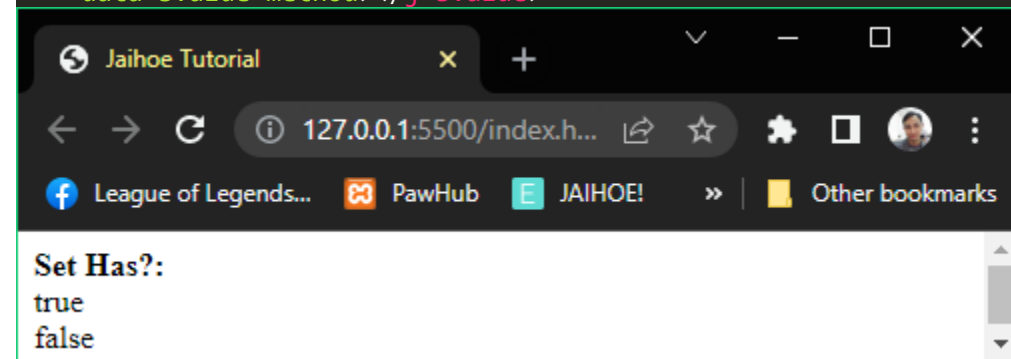
    <j-sblock data="letters" method="set" type="add" param="'c'"
              data-sblock-method></j-sblock>
    <j-sblock data="letters" method="set" type="delete" param="3"
              data-sblock-method></j-sblock>

    <j-append element="#setTest" data-append-block>
      <j-value data="Array.from(letters)" data-value></j-value>
    </j-append>
  </jh-script>
```

➤ Has

- Returns the condition if the value exist within the set, using the **<j-svalue> (set value method)**

```
<j-svalue data="letters" method="set" type="has" param="'b'"
          data-svalue-method></j-svalue>
```



Set Has?:

```
true
false
```

➤ Has

- Here is the working code of the preview:

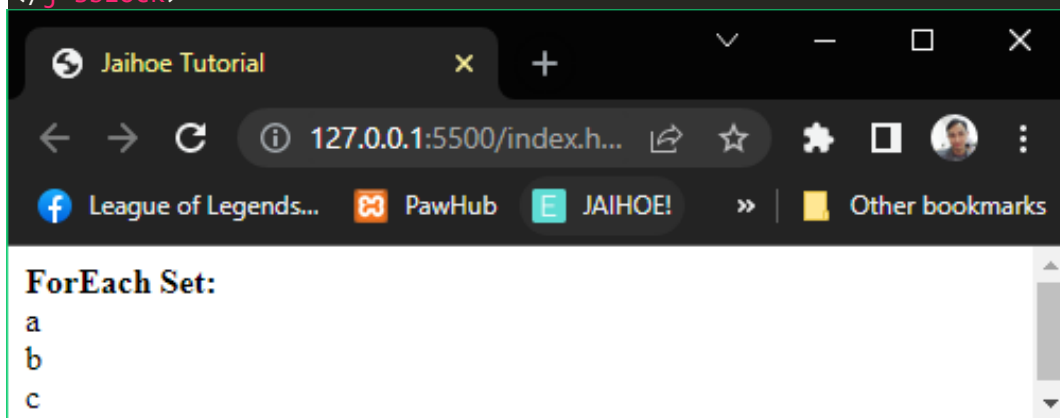
```
<p style="margin:0;" id="setTest"><b>Set Has?: </b></p>
<jh-script>
  <j-let data="letters" data-eq data-let>
    <j-nset><j-array>
      <j-arel data-dq="a" data-arel-dq></j-arel>
      <j-arel data-sq="b" data-arel-sq></j-arel>
    </j-array></j-nset></j-let>

  <j-append element="#setTest" data-append-block>
    <j-value-rbr/>
    <j-svalue data="letters" method="set" type="has" param="b" data-svalue-method></j-svalue><j-value-br/>
    <j-svalue data="letters" method="set" type="has" param="c" data-svalue-method></j-svalue>
  </j-append>
</jh-script>
```

➤ For Each

- Method that calls each item of the set
- using the following blocks
 - **<j-sblock> (set block method)**
 - **<j-fx> (regular function block)**

```
<j-sblock data="letters" method="set" type="forEach" data-sblock-fx>
  <j-fx param="value" data-fx>
    <!--INSERT CODE HERE-->
  </j-fx>
</j-sblock>
```



➤ For Each

- Here is the working code of the preview:

```
<p style="margin:0;" id="setTest"><b>ForEach Set: </b></p>
<jh-script>
    <j-let data="letters" data-eq data-let>
        <j-nset><j-array>
            <j-arel data-dq="a" data-arel-dq></j-arel>
            <j-arel data-sq="b" data-arel-sq></j-arel>
            <j-arel data-sq="c" data-arel-sq></j-arel>
        </j-array></j-nset></j-let>

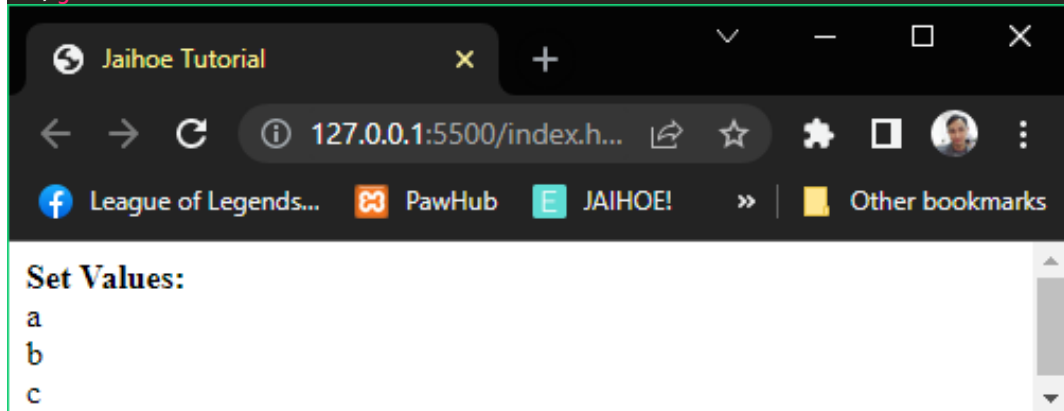
    <j-let data="text = ''" data-let></j-let>
    <j-sblock data="letters" method="set" type="forEach" data-sblock-fx>
        <j-fx param="value" data-fx>
            <j-set data="text += value" data-add data-br data-set></j-set>
        </j-fx>
    </j-sblock>

    <j-append element="#setTest" data-append-block>
        <j-value-rbr/><j-value data="text" data-value></j-value>
    </j-append>
</jh-script>
```

➤ Values

- Returns the iterator object of with its values of the set

```
<j-let data="text = ''" data-let></j-let>
    <j-for start="x" data-of="letters" data-set-values data-for>
        <j-set data="text += x" data-add data-br data-set></j-set>
    </j-for>
```



- Using **for of** loop with **data-set-values** (which represents **.values()**)
- Check **Loops** for more information about types of for loops

➤ Values

- Here is the working code of the preview

```
<p style="margin:0;" id="setTest"><b>Set Values: </b></p>
<jh-script>
  <j-let data="letters" data-eq data-let>
    <j-nset><j-array>
      <j-arel data-dq="a" data-arel-dq></j-arel>
      <j-arel data-sq="b" data-arel-sq></j-arel>
      <j-arel data-sq="c" data-arel-sq></j-arel>
    </j-array></j-nset></j-let>

  <j-let data="text = ''" data-let></j-let>
  <j-for start="x" data-of="letters" data-set-values data-for>
    <j-set data="text += x" data-add data-br data-set></j-set>
  </j-for>

  <j-append element="#setTest" data-append-block>
    <j-value-rbr/><j-value data="text" data-value></j-value>
  </j-append>
</jh-script>
```

❖ Property

➤ Size

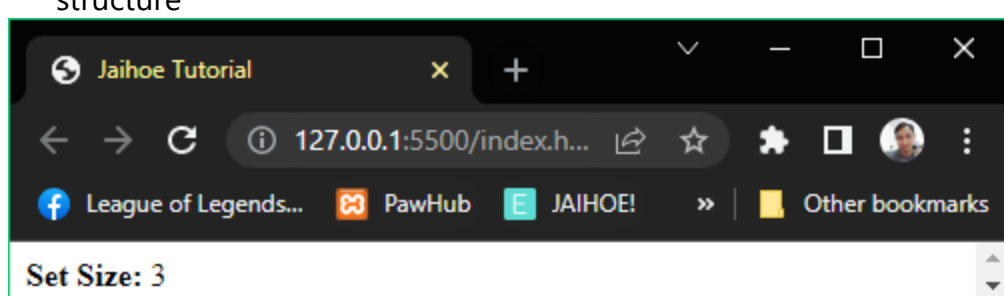
- Literally returns the size of the set

```
<j-svalue type="property" data="letters" data-set-size>
</j-svalue>
```

- This block **uses**:

- **<j-svalue> set value method (block)** including:
- **type="property"** to access its property
- **data="variable"** to target the set variable
- **data-set-size** to get the size of the set

- Since it uses property, not method they have a different block structure



➤ Size

- Here is the working code of the preview

```
<p style="margin:0;" id="setTest"><b>Set Size: </b></p>
<jh-script>
  <j-let data="letters" data-eq data-let>
    <j-nset><j-array>
      <j-arel data-dq="a" data-arel-dq></j-arel>
      <j-arel data-sq="b" data-arel-sq></j-arel>
      <j-arel data-sq="c" data-arel-sq-close></j-arel>
    </j-array></j-nset></j-let>

    <j-append element="#setTest" data-append-block>
      <j-svalue type="property" data="letters" data-set-size>
        </j-svalue>
    </j-append>
  </jh-script>
```

➤ Maps

➤ Methods

❖ New Map

- Literally creates a new map, and there are **2 declarative implementations** and **1 method implementation** (which is set) in creating a **new map**

➤ Declarative Implementation

➤ Direct Implementation

- Creating a new map requires **<j-arset> Array Set** and this is how to implement it

```
<j-nmap><j-array>
  <j-arset data="apples",500" data-arset></j-arset>
  <j-arset data="bananas",300" data-arset></j-arset>
  <j-arset data="oranges",200"
    data-arset-close></j-arset>
</j-array></j-nmap>
```

- There is no double or single quote implementation here because its an array set
- If it will be the last set of the map, you have to close it with data-arset-close

➤ Nested Implementation

- Creating new a new map requires **<j-array-add>** for the first and succeeding array set and **<j-array>** as the last array set
- To implement it, see in the next page

➤ **Nested Implementation**

- Here is how you **implement** it:
- In here you can now use **single** (data-sq) and **double** (data-dq) quote implementation because array elements are separated

```
<j-nmap><j-array>
  <j-array-add>
    <j-arel data-dq="apples" data-arel-dq></j-arel>
    <j-arel data="500" data-arel-close></j-arel>
  </j-array-add>
  <j-array-add>
    <j-arel data-dq="bananas" data-arel-dq></j-arel>
    <j-arel data="300" data-arel-close></j-arel>
  </j-array-add>
  <j-array>
    <j-arel data-dq="oranges" data-arel-dq></j-arel>
    <j-arel data="200" data-arel-close></j-arel>
  </j-array>
</j-array></j-nmap>
```

➤ **All together:** This is the working code (**New Map**)

```
<p style="margin:0;" id="mapTest"><b>NEW MAP: </b></p>
<jh-script>
  <j-let data="fruitPriceA" data-eq data-let>
    <j-nmap><j-array>
      <j-arset data="'apples',500" data-arset></j-arset>
      <j-arset data="'bananas',300" data-arset></j-arset>
      <j-arset data="'oranges',200" data-arset-close></j-arset>
    </j-array></j-nmap></j-let>

    <j-let data="fruitPriceB" data-eq data-let>
      <j-nmap><j-array>
        <j-array-add><j-arel data-dq="apples" data-arel-dq></j-arel>
        <j-arel data="500" data-arel-close></j-arel></j-array-add>
        <j-array-add><j-arel data-dq="bananas" data-arel-dq></j-arel>
        <j-arel data="300" data-arel-close></j-arel></j-array-add>
        <j-array><j-arel data-dq="oranges" data-arel-dq></j-arel>
        <j-arel data="200" data-arel-close></j-arel></j-array>
      </j-nmap></j-let>

      <j-append element="#mapTest" data-append-block>
        <j-value-rbr/>
        <j-value data="Array.from(fruitPriceA)" data-value></j-value>
        <j-value-br/>
        <j-value data="Array.from(fruitPriceB)" data-value></j-value>
      </j-append>
    </jh-script>
```

- All together: This is the preview (**New Map**)

```


NEW MAP:


apples,500,bananas,300,oranges,200
apples,500,bananas,300,oranges,200

```

- As you can see, it outputs the same value

❖ Methods

- Set

- A method that adds a key with its value to the map, using the **<j-mblock> map block method**

```
<j-mblock data="fruitSet" method="map" type="set"
param="'apple',500" data-mblock-method></j-mblock>
```

```


NEW MAP:


apple,500,bananas,300,oranges,200

```

```

<p style="margin:0;" id="mapTest"><b>NEW MAP:</b></p>
<jh-script>
<j-let data="fruitSet" data-eq data-let>
  <j-nmap></j-nmap>
</j-let>

<j-mblock data="fruitSet" method="map" type="set"
  param="'apple',500" data-mblock-method></j-mblock>
<j-mblock data="fruitSet" method="map" type="set"
  param="'bananas',300" data-mblock-method></j-mblock>
<j-mblock data="fruitSet" method="map" type="set"
  param="'oranges',200" data-mblock-method></j-mblock>

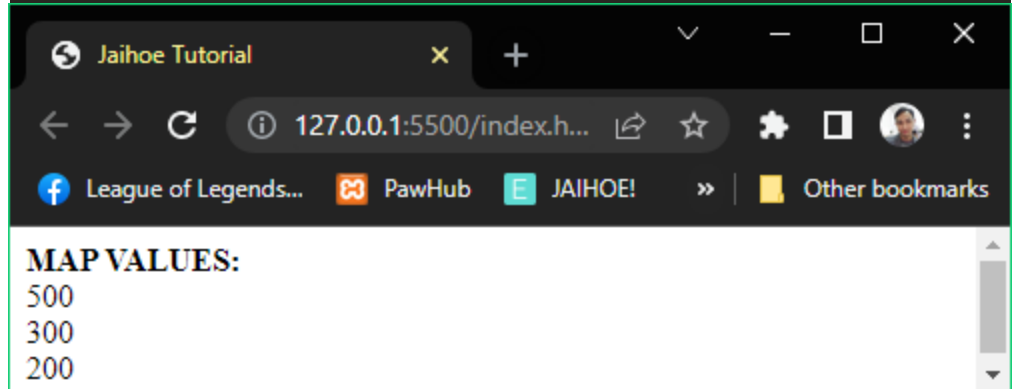
<j-append element="#mapTest" data-append-block>
  <j-value-rbr/>
    <j-value data="Array.from(fruitSet)" data-value></j-value>
</j-append>
</jh-script>

```

➤ Get

- A method that returns the value of the key from the map, using the **<j-mvalue> map value method**

```
<j-mvalue data="fruitSet" method="map" type="get"
    param="'apples'" data-mvalue-method></j-mvalue>
```



```
<p style="margin:0;" id="mapTest"><b>MAP VALUES:</b></p>
<jh-script>
    <j-let data="fruitSet" data-eq data-let>
        <j-nmap><j-array>
            <j-arset data="'apples',500" data-arset></j-arset>
            <j-arset data="'bananas',300" data-arset></j-arset>
            <j-arset data="'oranges',200" data-arset-close></j-arset>
        </j-array></j-nmap></j-let>

        <j-append element="#mapTest" data-append-block>
            <j-value-rbr/>
            <j-mvalue data="fruitSet" method="map" type="get"
                param="'apples'" data-mvalue-method></j-mvalue>
            <j-value-br/>
            <j-mvalue data="fruitSet" method="map" type="get"
                param="'bananas'" data-mvalue-method></j-mvalue>
            <j-value-br/>
            <j-mvalue data="fruitSet" method="map" type="get"
                param="'oranges'" data-mvalue-method></j-mvalue>
        </j-append>
</jh-script>
```

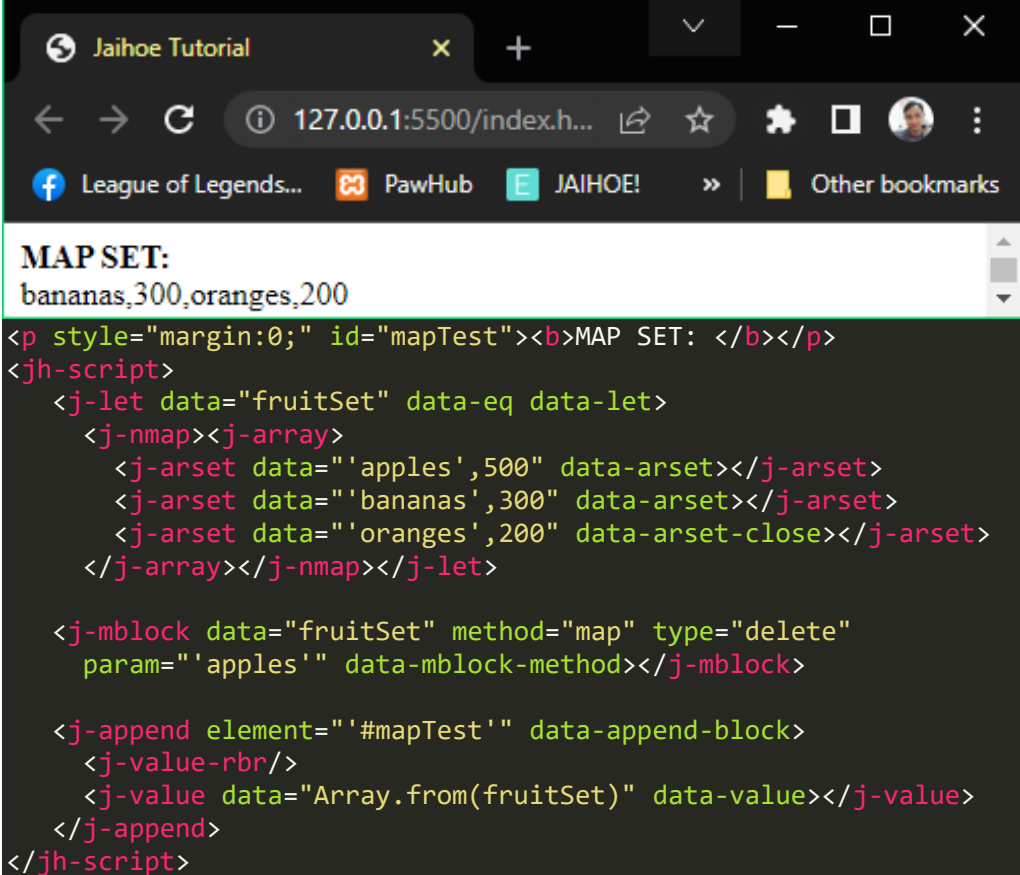
- As you can see:

- **<j-mblock>** map block method is for dependent method implementation
- **<j-mvalue>** map value method is for a valued oriented method for variables, append or write elements and etc.

➤ **Delete**

- A method that removes a key with its value (map element) from the map, using the **<j-mblock> map block method**

```
<j-mblock data="fruitSet" method="map" type="delete"
param="'apples'" data-mblock-method></j-mblock>
```



Jaihoe Tutorial

127.0.0.1:5500/index.h...

League of Legends... PawHub JAIHOE! Other bookmarks

MAP SET:
bananas,300,oranges,200

```
<p style="margin:0;" id="mapTest"><b>MAP SET:</b></p>
<jh-script>
<j-let data="fruitSet" data-eq data-let>
  <j-nmap><j-array>
    <j-arset data="'apples',500" data-arset></j-arset>
    <j-arset data="'bananas',300" data-arset></j-arset>
    <j-arset data="'oranges',200" data-arset-close></j-arset>
  </j-array></j-nmap></j-let>

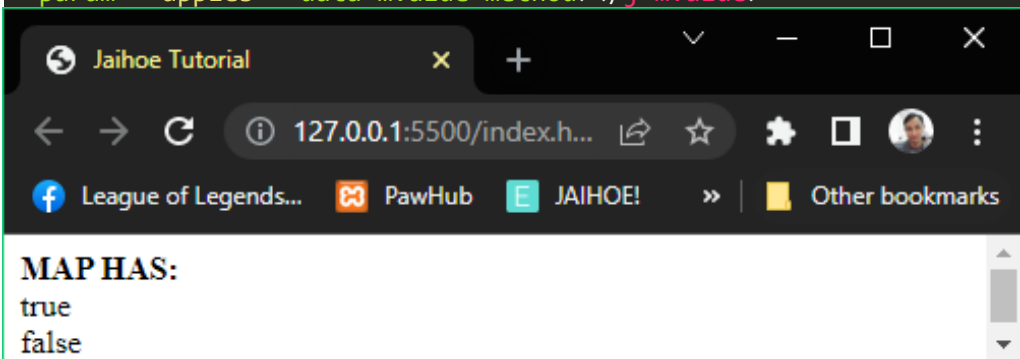
<j-mblock data="fruitSet" method="map" type="delete"
  param="'apples'" data-mblock-method></j-mblock>

<j-append element="#mapTest" data-append-block>
  <j-value-rbr/>
  <j-value data="Array.from(fruitSet)" data-value></j-value>
</j-append>
</jh-script>
```

➤ **Has**

- A method that checks if the key exist in the map

```
<j-mvalue data="fruitSet" method="map" type="has"
param="'apples'" data-mvalue-method></j-mvalue>
```



Jaihoe Tutorial

127.0.0.1:5500/index.h...

League of Legends... PawHub JAIHOE! Other bookmarks

MAP HAS:

true
false

➤ Has

- Here is the working code of the preview

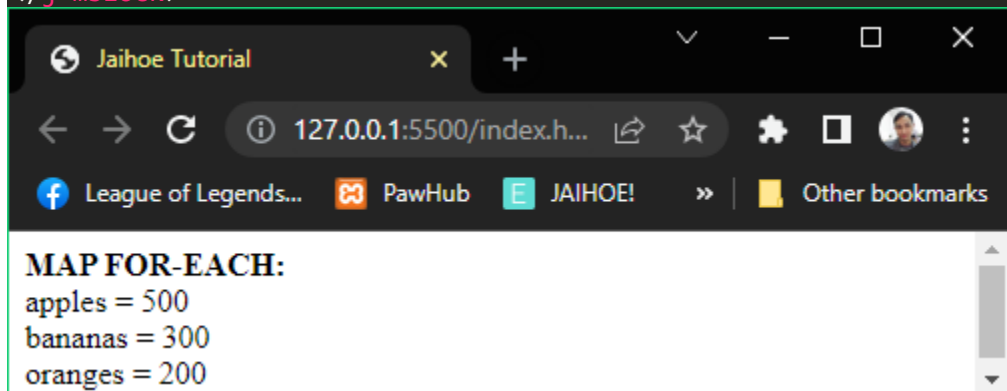
```
<p style="margin:0;" id="mapTest"><b>MAP HAS: </b></p>
<jh-script>
    <j-let data="fruitSet" data-eq data-let>
        <j-nmap><j-array>
            <j-arset data="'apples',500" data-arset></j-arset>
            <j-arset data="'bananas',300" data-arset-close></j-arset>
        </j-array></j-nmap></j-let>

        <j-append element="#mapTest" data-append-block>
            <j-value-rbr/>
            <j-mvalue data="fruitSet" method="map" type="has"
                param="'apples'" data-mvalue-method></j-mvalue>
            <j-value-br/>
            <j-mvalue data="fruitSet" method="map" type="has"
                param="'oranges'" data-mvalue-method></j-mvalue>
        </j-append>
    </jh-script>
```

➤ For Each

- Method that calls each key with its values of the map
- Using the following blocks:
 - **<m-block> (map block method)**
 - **<j-mblock-fx> (special map function block)**

```
<j-mblock data="fruitSet" method="map" type="forEach"
    data-mblock-fx>
    <j-mblock-fx param="value, key" data-fx>
        <!--INSERT CODE HERE -->
    </j-mblock-fx>
</j-mblock>
```



➤ For Each

- Here is the working code of the preview:

```
<p style="margin:0;" id="mapTest"><b>MAP FOR-EACH: </b></p>
<jh-script>
  <j-let data="fruitSet" data-eq data-let>
    <j-nmap><j-array>
      <j-arset data="'apples',500" data-arset></j-arset>
      <j-arset data="'bananas',300" data-arset></j-arset>
      <j-arset data="'oranges',200" data-arset-close></j-arset>
    </j-array></j-nmap></j-let>

    <j-let data="text = ' '" data-let></j-let>
    <j-mblock data="fruitSet" method="map" type="forEach"
      data-mblock-fx>
      <j-mblock-fx param="value, key" data-fx>
        <j-set data="text += key + ' = ' + value +" data-br
          data-set></j-set>
      </j-mblock-fx>
    </j-mblock>

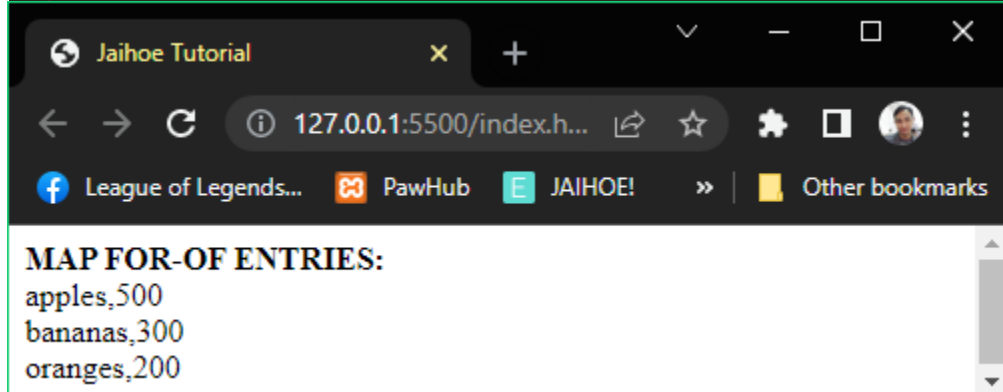
    <j-append element="#mapTest" data-append-block>
      <j-value-rbr/>
      <j-value data="text" data-value></j-value>
    </j-append>
</jh-script>
```

❖ (For of) Methods

➤ Entries

- Returns the [key, values] from the map, using the **data-map-entries** attribute

```
<j-for start="let x" data-of="fruitSet" data-map-entries
  data-for>
</j-for>
```



➤ Entries

- Here is the working code of the preview:

```
<p style="margin:0;" id="mapTest"><b>MAP FOR-OF ENTRIES: </b></p>
<jh-script>
  <j-let data="fruitSet" data-eq data-let>
    <j-nmap><j-array>
      <j-arset data="'apples',500" data-arset></j-arset>
      <j-arset data="'bananas',300" data-arset></j-arset>
      <j-arset data="'oranges',200" data-arset-close></j-arset>
    </j-array></j-nmap></j-let>

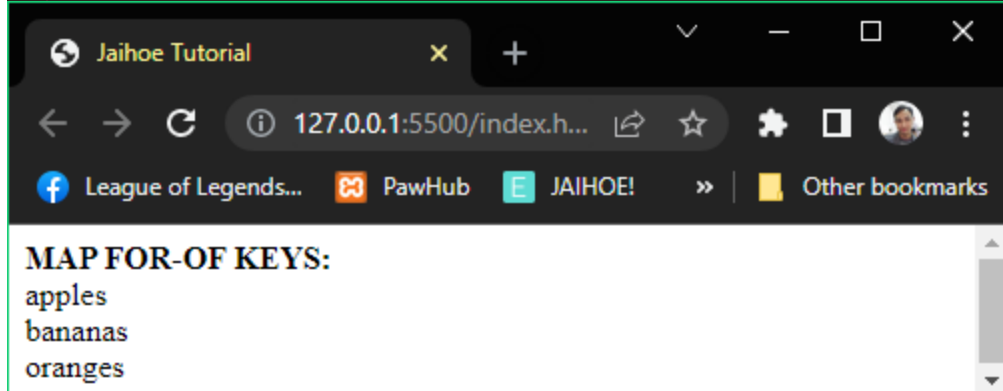
    <j-let data="text = ' '" data-let></j-let>
    <j-for start="let x" data-of="fruitSet" data-map-entries
      data-for>
      <j-set data="text += x" data-add data-br data-set></j-set>
    </j-for>

    <j-append element="#mapTest" data-append-block>
      <j-value-rbr/>
      <j-value data="text" data-value></j-value>
    </j-append>
</jh-script>
```

➤ Keys

- Returns each key from the map, using the `data-map-keys` attribute

```
<j-for start="let x" data-of="fruitSet" data-map-keys data-for>
</j-for>
```



- As you could see:

- Apples
- Bananas
- Oranges

- The **keys** are only listed!

➤ Keys

- Here is the working code of the preview:

```
<p style="margin:0;" id="mapTest"><b>MAP FOR-OF KEYS: </b></p>
<jh-script>
  <j-let data="fruitSet" data-eq data-let>
    <j-nmap><j-array>
      <j-arset data="'apples',500" data-arset></j-arset>
      <j-arset data="'bananas',300" data-arset></j-arset>
      <j-arset data="'oranges',200" data-arset-close></j-arset>
    </j-array></j-nmap></j-let>

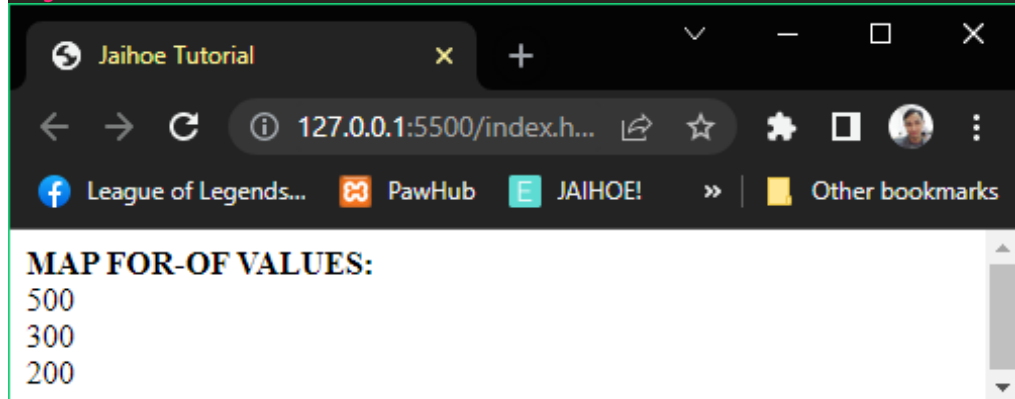
    <j-let data="text = ''" data-let></j-let>
    <j-for start="let x" data-of="fruitSet" data-map-keys data-for>
      <j-set data="text += x" data-add data-br data-set></j-set>
    </j-for>

    <j-append element="#mapTest" data-append-block>
      <j-value-rbr/>
      <j-value data="text" data-value></j-value>
    </j-append>
  </jh-script>
```

➤ Values

- Returns each value from the map, using the **data-map-values** attribute

```
<j-for start="let x" data-of="fruitSet" data-map-values data-for>
</j-for>
```



- As you could **see**:

- 500
- 300
- 200

- The **values** are only listed!

➤ Values

- Here is the working code of the preview:

```
<p style="margin:0;" id="mapTest"><b>MAP FOR-OF VALUES: </b></p>
<jh-script>
  <j-let data="fruitSet" data-eq data-let>
    <j-nmap><j-array>
      <j-arset data="'apples',500" data-arset></j-arset>
      <j-arset data="'bananas',300" data-arset></j-arset>
      <j-arset data="'oranges',200" data-arset-close></j-arset>
    </j-array></j-nmap></j-let>

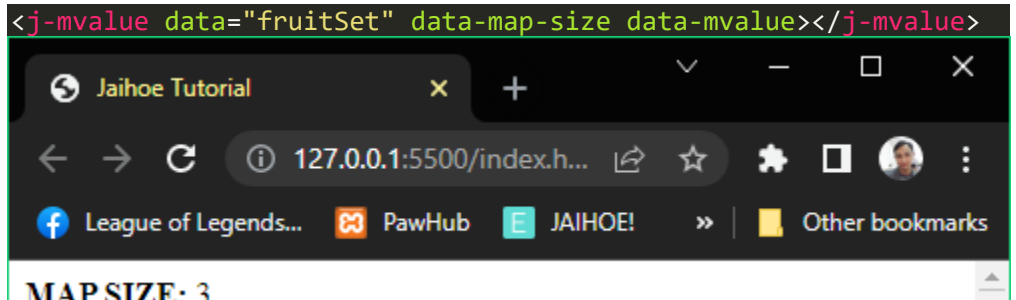
    <j-let data="text = ''" data-let></j-let>
    <j-for start="let x" data-of="fruitSet" data-map-values
      data-for>
      <j-set data="text += x" data-add data-br data-set></j-set>
    </j-for>

    <j-append element="#mapTest" data-append-block>
      <j-value-rbr/>
      <j-value data="text" data-value></j-value>
    </j-append>
</jh-script>
```

❖ Property

- Size

- Returns the size of the map



```
<j-mvalue data="fruitSet" data-map-size data-mvalue></j-mvalue>


MAP SIZE: 3


<p style="margin:0;" id="mapTest"><b>MAP SIZE: </b></p>
<jh-script>
  <j-let data="fruitSet" data-eq data-let>
    <j-nmap><j-array>
      <j-arset data="'apples',500" data-arset></j-arset>
      <j-arset data="'bananas',300" data-arset></j-arset>
      <j-arset data="'oranges',200" data-arset-close></j-arset>
    </j-array></j-nmap></j-let>

    <j-append element="#mapTest" data-append-block>
      <j-mvalue data="fruitSet" data-map-size data-mvalue></j-mvalue>
    </j-append>
</jh-script>
```

➤ Classes

- A block template for making objects, but its not literally an object but a collection of functions as class objects

- ❖ Foundation (j-class)

- This is how you create a class block

```
<j-class name="className" data-class>  
</j-class>
```

- ❖ Constructor (j-class-cfx)

- In Jaihoe this is called **constructor function <j-class-cfx>** and this block must always inside a class block except the parameter its up to you

```
<j-class-cfx param="name, year" data-class-cfx>  
  <j-set data-this="name" data-eq="name" data-set></j-set>  
  <j-set data-this="year" data-eq="year" data-set></j-set>  
</j-class-cfx>
```

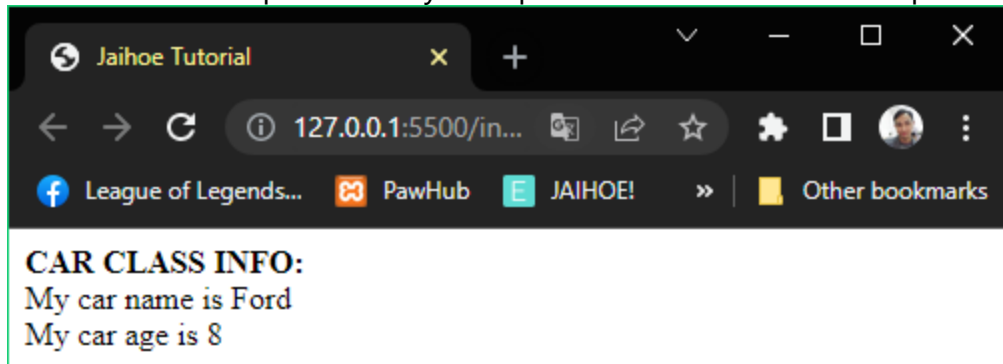
- ❖ Class Function (j-class-fx)

- These are additional **function methods** that you can add to the class block

```
<j-class-fx name="age" param="age" data-class-fx>  
  <j-let data="date" data-eq="new Date()" data-let></j-let>  
  <j-return value="date.getFullYear()"  
    data-minus data-this="year" data-return></j-return>  
</j-class-fx>
```

- ❖ All together (Preview)

- This is an example on how you implement a class in JaihoeScript form



❖ All together (Code)

- Here is the working code of the preview:

```
<p style="margin:0;" id="mapTest"><b>CAR CLASS INFO: </b></p>
<jh-script>

<j-class name="Car" data-class>
  <j-class-cfx param="name, year" data-class-cfx>
    <j-set data-this="name" data-eq="name" data-set></j-set>
    <j-set data-this="year" data-eq="year" data-set></j-set>
  </j-class-cfx>

  <j-class-fx name="age" param data-class-fx>
    <j-let data="date" data-eq="new Date()" data-let-param></j-let>
    <j-return value="date.getFullYear()" data-minus
      data-this="year" data-return></j-return>
    </j-class-fx>
  </j-class>

  <j-let data="myCar" data-eq data-new="Car"
    param="'Ford',2014" data-let-param></j-let>
  <j-append element="#mapTest" data-append-block>
    <j-value-rbr/>
    <j-value data="My car name is '+myCar.name"
      data-value></j-value>
    <j-value-br/>
    <j-value data="My car age is '+myCar.age"
      data-value-cparam></j-value>
  </j-append>

</jh-script>
```

- For the **attributes**:

- data-this is equal to "this."
- data-eq="value" is equal to "= value"
- data-new="Class" is equal to "new Class" for adding a new class
- param="items" is equal to "(items" for adding parameters
- data-let-param is equal to ")" for closing parameters

➤ TypeOf

❖ Foundation

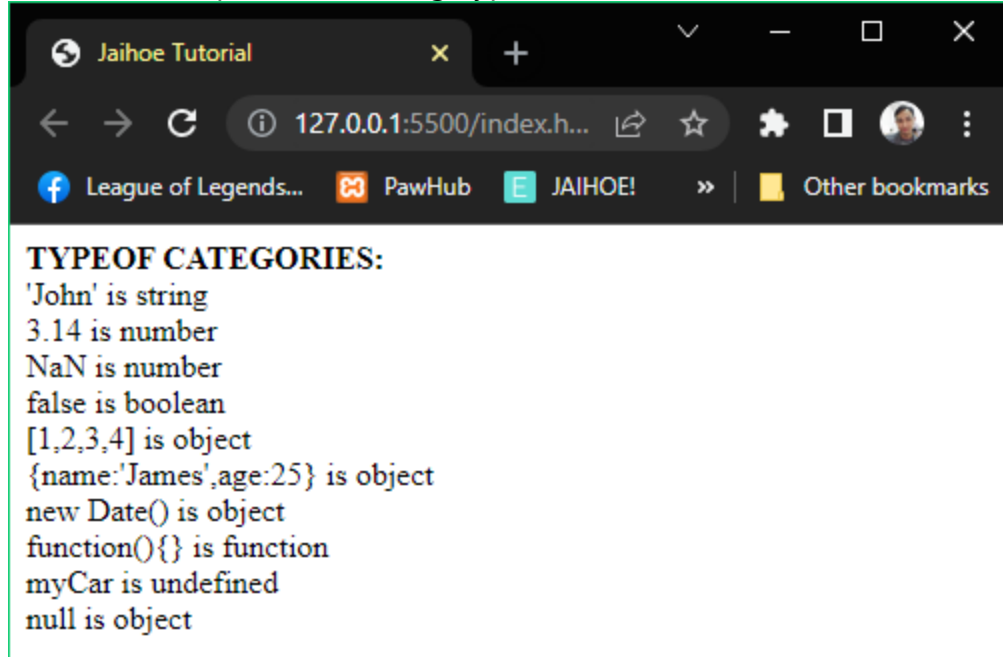
- Returns the type of the variable

```
<j-typeof data="3.14" data-typeof></j-typeof>
```

- This variable is stated as a number, so it will return "number"

❖ All together (Preview and Code)

- Here is the preview of using TypeOf



- Here is the **working code** of the preview:

```
<p style="margin:0;" id="mapTest"><b>TYPEOF CATEGORIES:</b></p>
<jh-script>
  <j-append element="#mapTest" data-append-block>
    <j-value-rbr/>
    <j-value data="`John` is `" data-add data-value></j-value>
    <j-typeof data="`John`" data-typeof></j-typeof><j-value-br/>
    <j-value data="`3.14` is `" data-add data-value></j-value>
    <j-typeof data="3.14" data-typeof></j-typeof><j-value-br/>
    <j-value data="`NaN` is `" data-add data-value></j-value>
    <j-typeof data="NaN" data-typeof></j-typeof><j-value-br/>
    <j-value data="`false` is `" data-add data-value></j-value>
    <j-typeof data="false" data-typeof></j-typeof><j-value-br/>
    <j-value data="`[1,2,3,4]` is `" data-add data-value></j-value>
    <j-typeof data="`[1,2,3,4]`" data-typeof></j-typeof><j-value-br/>
    <j-value data="`{name:'James',age:25}` is `" data-add data-value></j-value>
    <j-typeof data="`{name:'James',age:25}`" data-typeof></j-typeof><j-value-br/>
    <j-value data="`new Date()` is `" data-add data-value></j-value>
    <j-typeof data="`new Date()`" data-typeof></j-typeof><j-value-br/>
    <j-value data="`function(){}` is `" data-add data-value></j-value>
    <j-typeof data="`function(){}`" data-typeof></j-typeof><j-value-br/>
    <j-value data="`myCar` is `" data-add data-value></j-value>
    <j-typeof data="`myCar`" data-typeof></j-typeof><j-value-br/>
    <j-value data="`null` is `" data-add data-value></j-value>
    <j-typeof data="`null`" data-typeof></j-typeof>
  </j-append>
</jh-script>
```

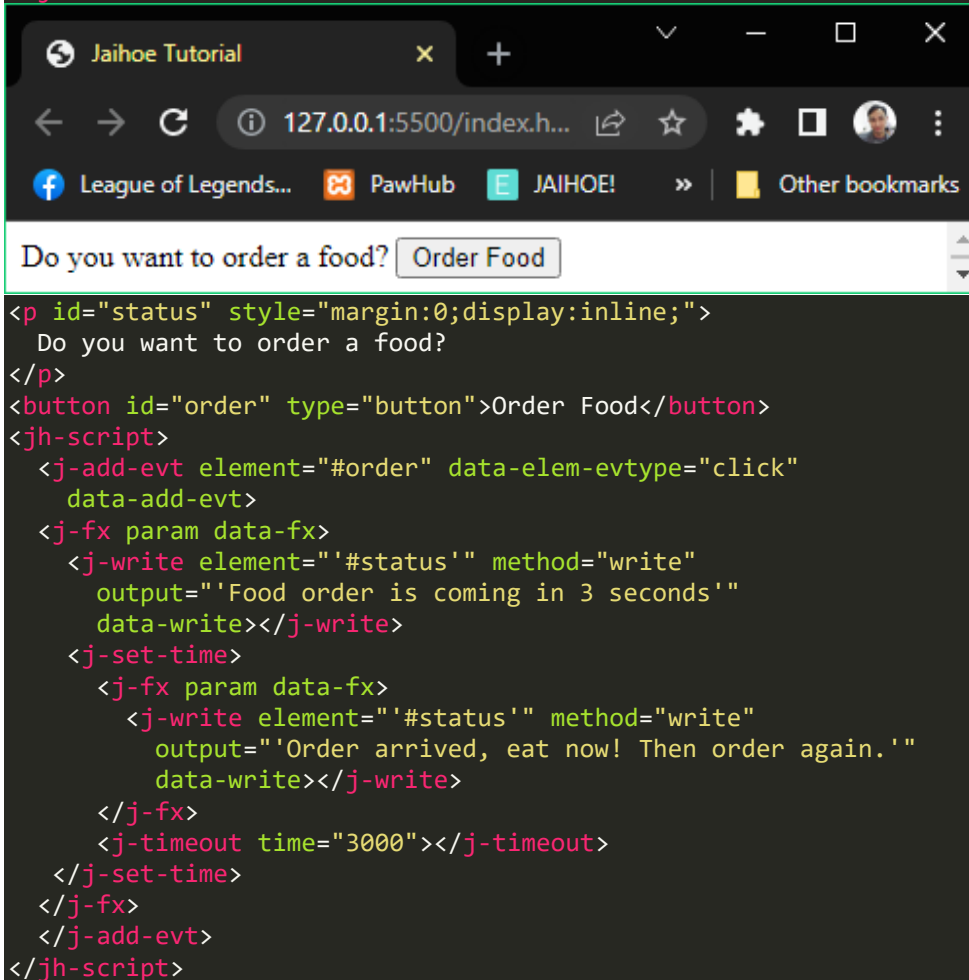
➤ Time Methods

- Everything about time methods that are useful depending on the code purpose.

❖ Set Timeout

- Executes a block of code with a delay

```
<j-set-time>
  <j-fx param data-fx>
    <!--ENTER YOUR BLOCK OF CODE HERE-->
  </j-fx>
  <j-timeout time="3000"></j-timeout>
</j-set-time>
```



```
<p id="status" style="margin:0;display:inline;">
  Do you want to order a food?
</p>
<button id="order" type="button">Order Food</button>
<jh-script>
  <j-add-evt element="#order" data-elem-evtype="click"
    data-add-evt>
  <j-fx param data-fx>
    <j-write element="#status" method="write"
      output="Food order is coming in 3 seconds"
      data-write></j-write>
  <j-set-time>
    <j-fx param data-fx>
      <j-write element="#status" method="write"
        output="Order arrived, eat now! Then order again."
        data-write></j-write>
    </j-fx>
    <j-timeout time="3000"></j-timeout>
  </j-set-time>
  </j-fx>
  </j-add-evt>
</jh-script>
```

- Alternatively you can use set timeout in **one line with function**

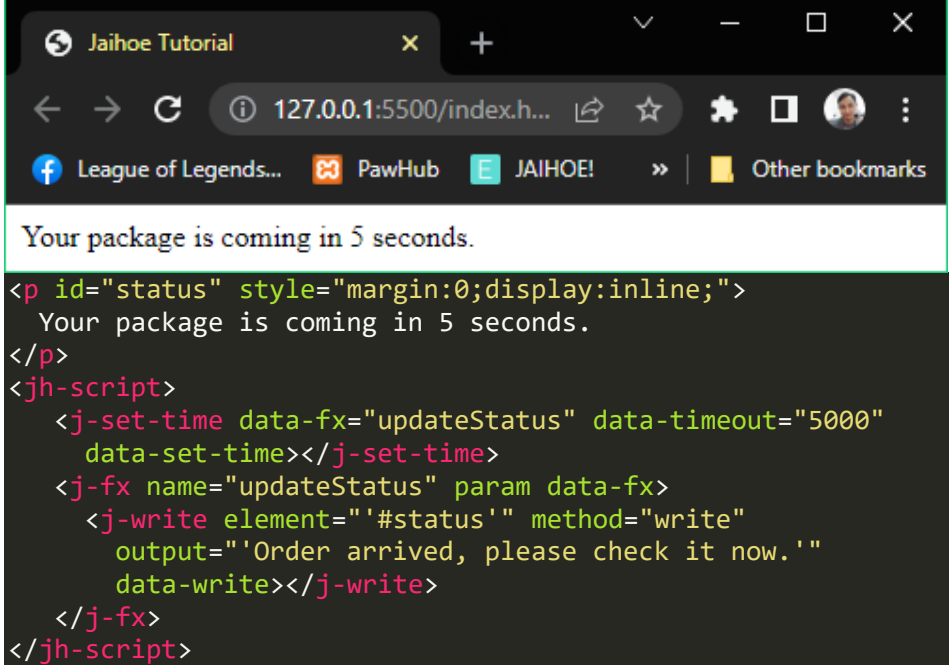
```
<j-set-time data-fx="updateStatus" data-timeout="3000"
  data-set-time></j-set-time>
```

- If you have to **define** this set time, use the **set block method**

```
<j-let data="order" data-let></j-let>
<j-set-block data="order" data-eq data-set>
  <j-set-time data-fx="updateStatus"
    data-timeout="3000" data-set-time></j-set-time>
</j-set-block>
```

❖ Set Timeout

- Here is the working code of the **one line with a function**

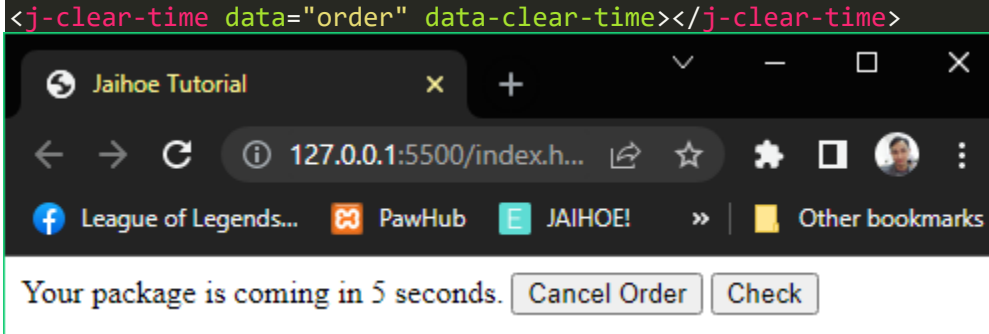


The screenshot shows a browser window titled "Jaihoe Tutorial". The address bar displays "127.0.0.1:5500/index.h...". The main content area contains the text "Your package is coming in 5 seconds." Below this, the source code is displayed:

```
<p id="status" style="margin:0;display:inline;">
  Your package is coming in 5 seconds.
</p>
<jh-script>
  <j-set-time data-fx="updateStatus" data-timeout="5000"
    data-set-time></j-set-time>
  <j-fx name="updateStatus" param data-fx>
    <j-write element="#status" method="write"
      output="'Order arrived, please check it now.'"
      data-write></j-write>
  </j-fx>
</jh-script>
```

❖ Clear Timeout

- Literally stops a set timeout function if defined



The screenshot shows a browser window titled "Jaihoe Tutorial". The address bar displays "127.0.0.1:5500/index.h...". The main content area contains the text "Your package is coming in 5 seconds." with two buttons below it: "Cancel Order" and "Check".

- Two case **scenarios**:

- If you click **cancel order**, it will cancel the time arrival of the order, try to wait for 5 seconds it will not update because of clear timeout
- If you click **check**, it will update the status to please wait, try to wait for 5 seconds it will still update because clear timeout is not defined but if you press it on the cancel order state it will not update

❖ Clear Timeout

➤ Here is the working code of the preview:

```
<p id="status" style="margin:0;display:inline;"></p>
<button id="cancel" type="button">Cancel Order</button>
<button id="orderItem" type="button" hidden>Order</button>
<button id="check" type="button">Check</button>

<jh-script>

<j-let data="order" data-let></j-let>
<j-fx name="orderPackage" param data-fx>
  <j-write element="#status" method="write"
    output="Your package is coming in 5 seconds." data-write></j-write>
  <j-set-block data="order" data-eq data-set>
    <j-set-time data-fx="updateStatus"
      data-timeout="5000" data-set-time></j-set-time>
    </j-set-block>
  </j-fx>
  <j-fx-call name="orderPackage" param data-fx-call></j-fx-call>
<j-fx name="updateStatus" param data-fx>
  <j-write element="#status" method="write"
    output="Order arrived, again?" data-write></j-write>
  <j-docget data-id="orderItem" data-prop="style.display"
    data-eq="inline" data-docget-apply></j-docget>
  <j-docget data-id="cancel" data-prop="style.display"
    data-eq="none" data-docget-apply></j-docget>
</j-fx>
<j-add-evt element="#orderItem" data-elem-evtype="click" data-add-evt>
  <j-fx param data-fx>
    <j-fx-call name="orderPackage" param data-fx-call></j-fx-call>
    <j-docget data-id="orderItem" data-prop="style.display"
      data-eq="none" data-docget-apply></j-docget>
    <j-docget data-id="cancel" data-prop="style.display"
      data-eq="inline" data-docget-apply></j-docget>
  </j-fx>
</j-add-evt>
<j-add-evt element="#cancel" data-elem-evtype="click" data-add-evt>
  <j-fx param data-fx>
    <j-write element="#status" method="write"
      output="Order canceled, order again?" data-write></j-write>
    <j-docget data-id="orderItem" data-prop="style.display"
      data-eq="inline" data-docget-apply></j-docget>
    <j-docget data-id="cancel" data-prop="style.display"
      data-eq="none" data-docget-apply></j-docget>
    <j-clear-time data="order" data-clear-time></j-clear-time>
  </j-fx>
</j-add-evt>
<j-add-evt element="#check" data-elem-evtype="click" data-add-evt>
  <j-fx param data-fx>
    <j-write element="#status" method="write"
      output="Please wait or press the other buttons." data-write></j-write>
  </j-fx>
</j-add-evt>
</jh-script>
```

❖ Set Interval

- Executes a block of code repeatedly with delay

```
<j-set-interval>
  <j-fx param data-fx>
    <!-- INSERT CODE HERE -->
  </j-fx>
  <j-interval time="1000"></j-interval>
</j-set-interval>
```

```
<p style="margin:0;"><span>Lets count from <b>1</b> to 10</b></span></p>
<span id="number"></span></p>
<jh-script>
  <j-let data="num = 1" data-let></j-let>
  <j-set-interval>
    <j-fx param data-fx>
      <j-write element="#number" method="write" output="num"
        data-write></j-write>
      <j-set data="num" data-inc data-set></j-set>
      <j-if data="num > 10" data-if>
        <j-set data="num = 1" data-set></j-set>
      </j-if>
    </j-fx>
    <j-interval time="1000"></j-interval>
  </j-set-interval>
</jh-script>
```

- Alternatively you can use set interval in **one line with function**

```
<j-set-interval data-fx="countNum" data-interval="1000"
  data-set-interval></j-set-interval>
```

```
Lets countdown from (10): 10
```

- If you have to **define** this set interval, use the **set block method**

```
<j-let data="countdown" data-let></j-let>
<j-set-block data="countdown" data-eq data-set>
  <j-set-interval data-fx="countNum" data-interval="1000"
    data-set-interval></j-set-interval>
</j-set-block>
```

❖ Set Interval

- Here is the working code of the preview

```
<p style="margin:0;"><span>Lets countdown from <b>(10)</b>:</span>
<span id="number"></span></p>

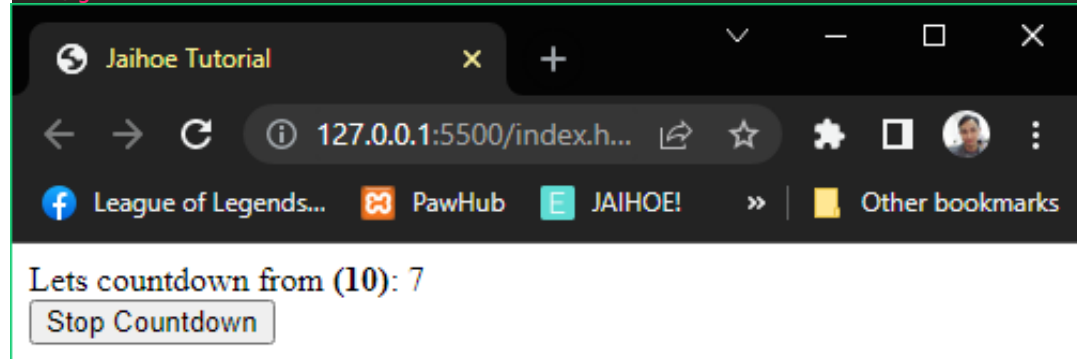
<jh-script>
  <j-let data="num = 10" data-let></j-let>
  <j-set-interval data-fx="countNum" data-interval="1000"
    data-set-interval></j-set-interval>

  <j-fx name="countNum" param data-fx>
    <j-write element="#number" method="write" output="num"
      data-write></j-write>
    <j-set data="num" data-dec data-set></j-set>
    <j-if data="num < 1" data-if>
      <j-set data="num = 10" data-set></j-set>
    </j-if>
  </j-fx>
</jh-script>
```

❖ Clear Interval

- Literally stops a set interval function if defined

```
<j-clear-interval data="countdown" data-clear-interval>
</j-clear-interval>
```



- You can wrap it with an event listener

```
<j-add-evt element="#stopCountDown" data-elem-evtype="click"
  data-add-evt>
  <j-fx param data-fx>
    <j-clear-interval data="countdown" data-clear-interval>
    </j-clear-interval>
  </j-fx>
</j-add-evt>
```

- In that way it can be stop by the button.

❖ Clear Interval

- Here is the working code of the preview:

```
<p style="margin:0;"><span>Lets countdown from <b>(10)</b>:</span>
<span id="number"></span></p>
<button id="stopCountDown" type="button">Stop Countdown</button>
<jh-script>
    <j-let data="num = 10" data-let></j-let>

    <j-let data="countdown" data-let></j-let>
    <j-set-block data="countdown" data-eq data-set-block>
        <j-set-interval data-fx="countNum" data-interval="1000"
            data-set-interval></j-set-interval>
    </j-set-block>

    <j-fx name="countNum" param data-fx>
        <j-write element="#number" method="write" output="num"
            data-write></j-write>
        <j-set data="num" data-dec data-set></j-set>
        <j-if data="num < 1" data-if>
            <j-set data="num = 10" data-set></j-set>
        </j-if>
    </j-fx>

    <j-add-evt element="#stopCountDown" data-elem-evtype="click"
        data-add-evt>
        <j-fx param data-fx>
            <j-clear-interval data="countdown" data-clear-interval>
            </j-clear-interval>
        </j-fx>
    </j-add-evt>
</jh-script>
```

- **Promise**

❖ Foundation

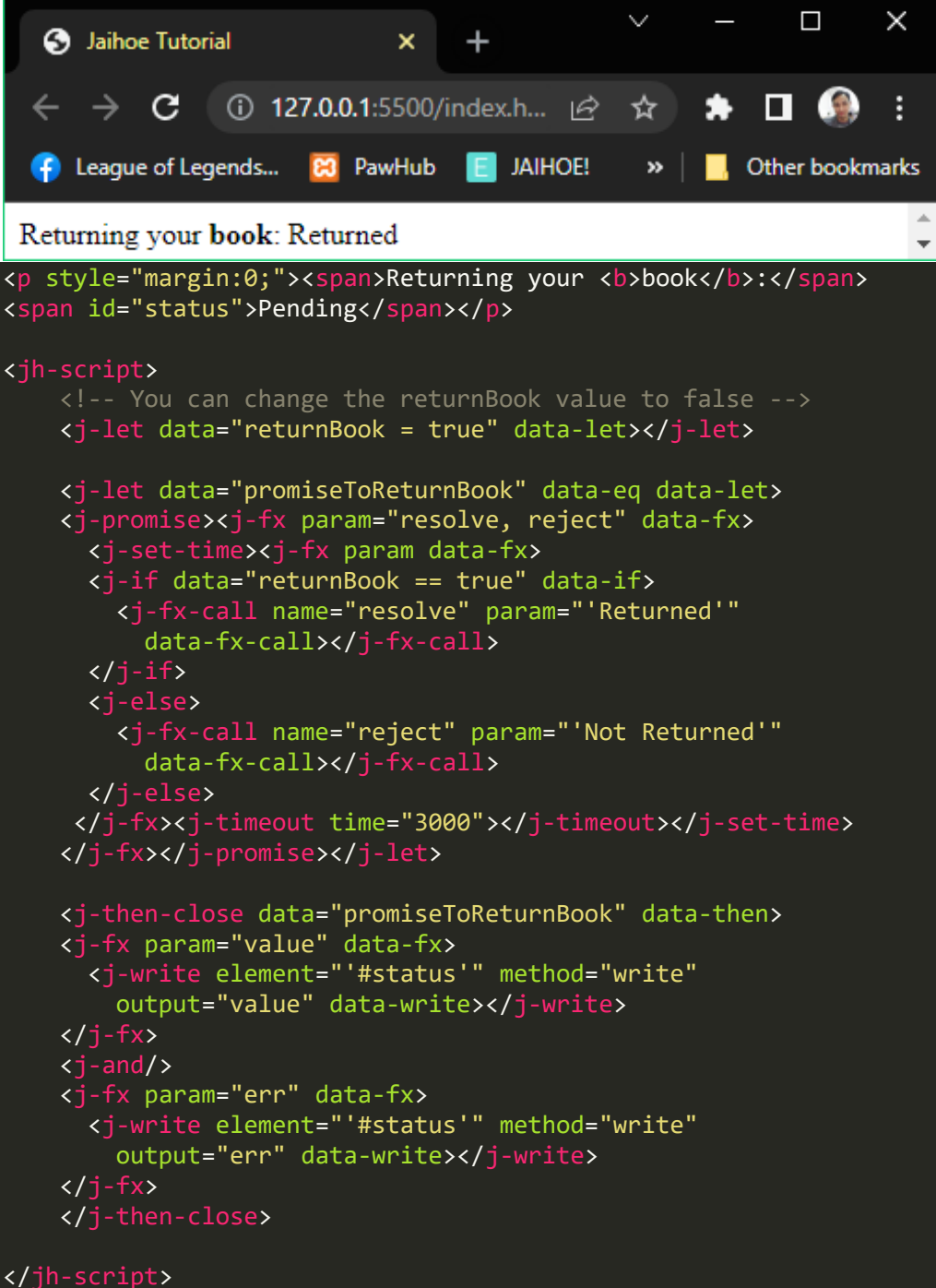
- Getting values may take some time depending on the situation like fetching data that times time to arrive.

```
<j-promise><j-fx param="resolve, reject" data-fx>
    <j-if data="returnBook == true" data-if>
        <j-fx-call name="resolve" param="'Returned'"
            data-fx-call></j-fx-call>
    </j-if>
    <j-else>
        <j-fx-call name="reject" param="'Not Returned'"
            data-fx-call></j-fx-call>
    </j-else>
</j-fx></j-promise>
```

➤ Promise

❖ Working Example

➤ Here is the preview and working code of a working promise



The screenshot shows a browser window with the title "Jaihoe Tutorial". The address bar displays "127.0.0.1:5500/index.h...". Below the address bar, there are several bookmarks: "League of Legends...", "PawHub", and "JAIHOE!". The main content area of the browser shows the following code and its output:

```
<p style="margin:0;"><span>Returning your <b>book</b>:</span>
<span id="status">Pending</span></p>

<jh-script>
    <!-- You can change the returnBook value to false -->
    <j-let data="returnBook = true" data-let></j-let>

    <j-let data="promiseToReturnBook" data-eq data-let>
        <j-promise><j-fx param="resolve, reject" data-fx>
            <j-set-time><j-fx param data-fx>
            <j-if data="returnBook == true" data-if>
                <j-fx-call name="resolve" param="'Returned'" data-fx-call></j-fx-call>
            </j-if>
            <j-else>
                <j-fx-call name="reject" param="'Not Returned'" data-fx-call></j-fx-call>
            </j-else>
        </j-fx><j-timeout time="3000"></j-timeout></j-set-time>
    </j-fx></j-promise></j-let>

    <j-then-close data="promiseToReturnBook" data-then>
        <j-fx param="value" data-fx>
            <j-write element="#status" method="write" output="value" data-write></j-write>
        </j-fx>
        <j-and/>
        <j-fx param="err" data-fx>
            <j-write element="#status" method="write" output="err" data-write></j-write>
        </j-fx>
    </j-then-close>

</jh-script>
```

The output of the code is displayed in the browser's content area: "Returning your book: Returned" and "Pending".

➤ Async and Await

- Aside from a regular function, **Async** are mostly functions that runs asynchronously, usually inside of the function **Await** is used as it waits a method like promise or fetch.

❖ Foundation

- This is how you use **async** in two ways

➤ Async Function

```
<j-afx name="afxName" param data-afx>
  <!--INSERT CODE HERE-->
</j-afx>
```

➤ Async Appended Method

```
<j-async><j-fx name="convertFxToAfx" param data-fx>
  <!--INSERT CODE HERE-->
</j-fx>
```

- This is how you use an **await** in three ways

➤ Await Variable Method (data-eq-await & data-as-wait)

```
<!-- SHORT-HAND (= await is data-eq-await) -->
<j-let data="promiseDisplay" data-eq-await="promiseVar"
  data-let></j-let>
<j-write element="#status" method="wwrite"
  output="promiseDisplay" data-write></j-write>
<!-- LONG-HAND (await is data-as-await) -->
<j-let data="promiseDisplay" data-eq data-as-await="promiseVar"
  data-let></j-let>
<j-write element="#status" method="write"
  output="promiseDisplay" data-write></j-write>
```

➤ Await Value Method (data-await)

```
<j-write element="#status" data-write-block>
  <j-value data-await="promiseVar" data-value></j-value>
</j-write>
```

➤ Await Block Method <j-await ..></j-await>

```
<j-write element="#status" data-write-block>
  <j-await data="promiseVar" data-await></j-await>
</j-write>
```

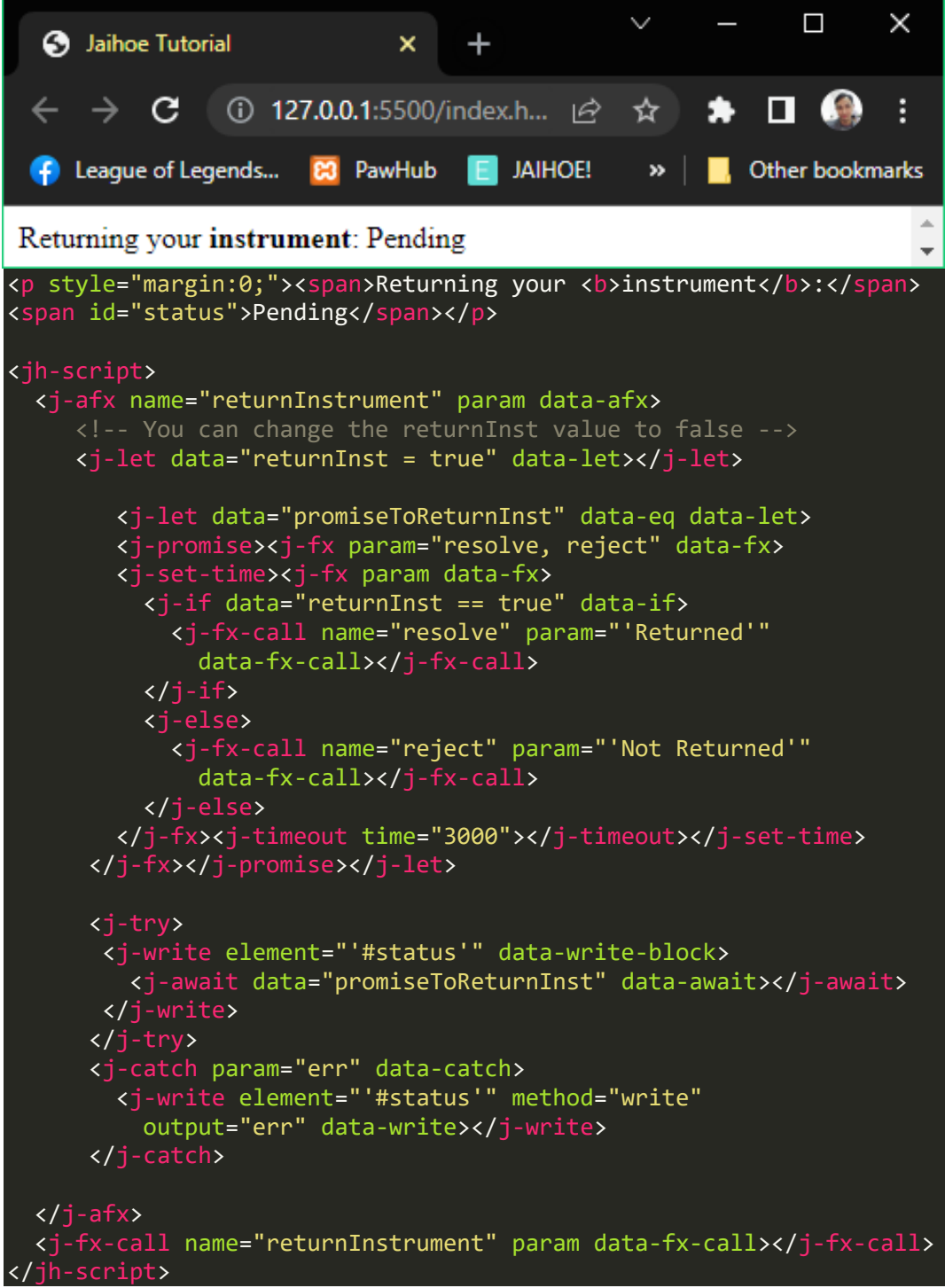
➤ Await Appended Method <j-await/>

```
<j-write element="#status" data-write-block>
  <j-await/><j-value data="promiseVar" data-value></j-value>
</j-write>
```

➤ Async and Await

❖ Working Example

➤ Here is the preview and working code of using async and await



Returning your **instrument**: Pending

```
<p style="margin:0;"><span>Returning your <b>instrument</b></span>
<span id="status">Pending</span></p>

<jh-script>
<j-afx name="returnInstrument" param data-afx>
    <!-- You can change the returnInst value to false --&gt;
    &lt;j-let data="returnInst = true" data-let&gt;&lt;/j-let&gt;

    &lt;j-let data="promiseToReturnInst" data-eq data-let&gt;
        &lt;j-promise&gt;&lt;j-fx param="resolve, reject" data-fx&gt;
            &lt;j-set-time&gt;&lt;j-fx param data-fx&gt;
                &lt;j-if data="returnInst == true" data-if&gt;
                    &lt;j-fx-call name="resolve" param="'Returned'" data-fx-call&gt;&lt;/j-fx-call&gt;
                &lt;/j-if&gt;
                &lt;j-else&gt;
                    &lt;j-fx-call name="reject" param="'Not Returned'" data-fx-call&gt;&lt;/j-fx-call&gt;
                &lt;/j-else&gt;
            &lt;/j-set-time&gt;&lt;j-timeout time="3000"&gt;&lt;/j-timeout&gt;&lt;/j-set-time&gt;
        &lt;/j-promise&gt;&lt;/j-let&gt;

        &lt;j-try&gt;
            &lt;j-write element="#status" data-write-block&gt;
                &lt;j-await data="promiseToReturnInst" data-await&gt;&lt;/j-await&gt;
            &lt;/j-write&gt;
        &lt;/j-try&gt;
        &lt;j-catch param="err" data-catch&gt;
            &lt;j-write element="#status" method="write" output="err" data-write&gt;&lt;/j-write&gt;
        &lt;/j-catch&gt;

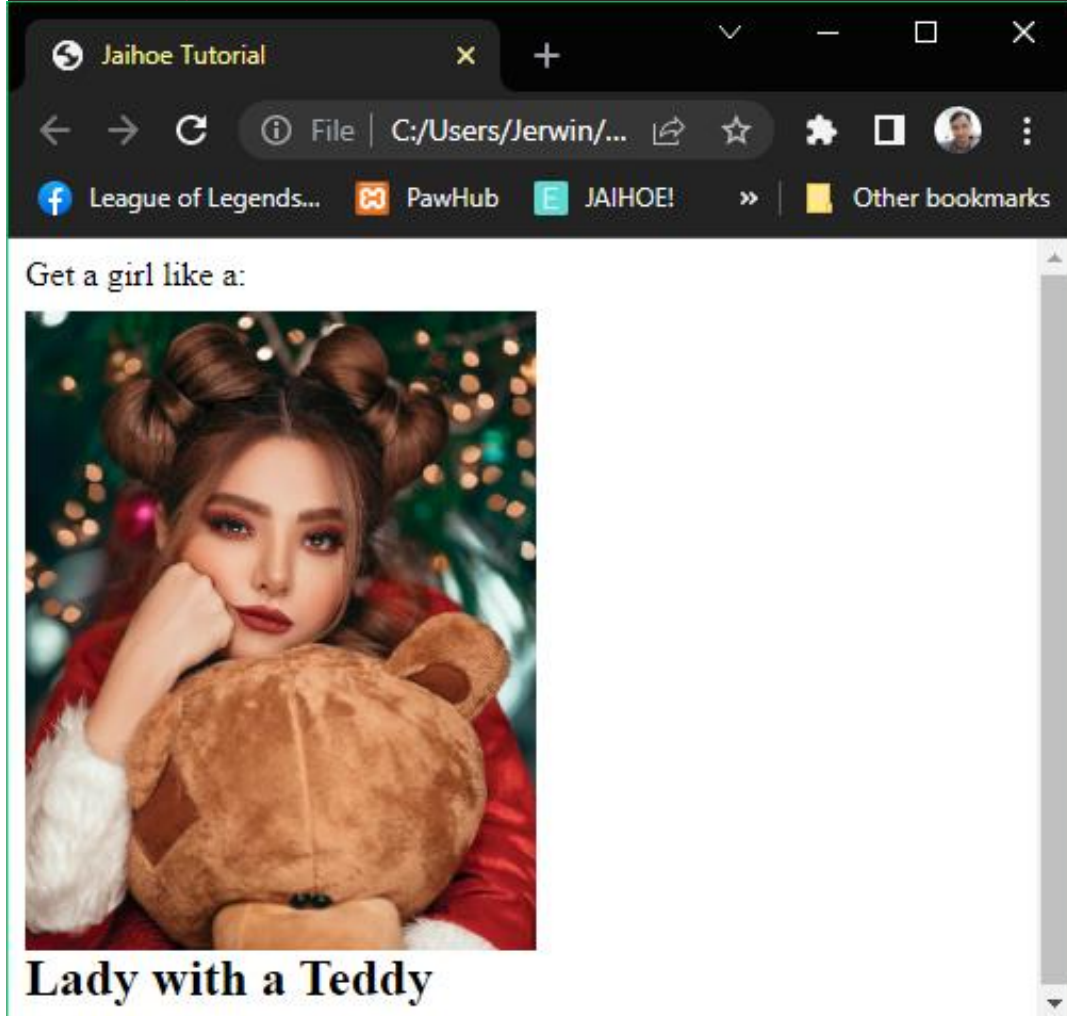
    &lt;/j-afx&gt;
    &lt;j-fx-call name="returnInstrument" param data-fx-call&gt;&lt;/j-fx-call&gt;
&lt;/jh-script&gt;</pre>
```

➤ Fetch

❖ Foundation

- Gets resource from a server whether it's a website containing a raw text data or a collection of text data.

```
<j-fetch data="filePath" data-fetch />
  <j-then data data-then><j-fx param="rawData" data-fx>
    <!--INSERT CODE HERE-->
  </j-fx></j-then>
  <j-then-close data data-then><j-fx param="realData" data-fx>
    <!--INSERT CODE HERE-->
  </j-fx></j-then-close>
```



➤ Fetch

❖ Working Example (Default)

➤ Here is a working code of the preview: (default implementation)

```
<p style="margin:0 0 8px 0;">Get a girl like a:</p>
  <img id="girlImage" style="max-height:300px;" alt="girl" hidden>
  <h2 id="girlDesc" style="margin:0;"></h2>

<jh-script>

<j-fetch data="'https://api.npoint.io/296700a54ad7eda91d29'">
  <j-data>
    <j-then data data-then><j-fx param="rawData" data-fx>
      <j-return value="rawData" data-json data-return></j-return>
    </j-fx></j-then>
    <j-then-close data data-then><j-fx param="realData" data-fx>
      <j-let data="imgPath" data-eq data-let>
        <j-value data="realData.girls[0].imagepath" data-value>
        </j-value>
      </j-let>
      <j-let data="imgDesc" data-eq data-let>
        <j-value data="realData.girls[0].description" data-value>
        </j-value>
      </j-let>

      <j-docget data-id="'girlImage'" data-prop="style.display">
        <j-value data-eq="'block'" data-docget-apply></j-docget>
      <j-docget data-id="'girlImage'" data-set-attr="'src'">
        <j-value data-attr-val="imgPath" data-docget-apply="attr"></j-docget>
      <j-write element="#girlDesc" method="write">
        <j-value data="imgDesc" data-write></j-write>
      </j-fx></j-then-close>
    </j-fx>
  </j-data>
</jh-script>
```

➤ Fetch

❖ Working Example (Async and Await)

➤ Here is a working code of the preview: (asynchronous implementation)

```
<p style="margin:0 0 8px 0;">Get a girl like a:</p>
<img id="girlImage" style="max-height:300px;" alt="girl" hidden>
<h2 id="girlDesc" style="margin:0;"></h2>

<jh-script>
<j-afx name="getAGirl" param data-afx>
<j-let data="rawData" data-eq data-let>
    <j-fetch data-await="https://api.npoint.io/296700a54ad7eda91d29"" data-fetch />
</j-let>
    <j-let data="realData" data-eq data-let>
        <j-value data-await="rawData" data-json data-value />
    </j-let>

    <j-let data="imgPath" data-eq data-let>
        <j-value data="realData.girls[0].imagepath" data-value></j-value>
    </j-let>
    <j-let data="imgDesc" data-eq data-let>
        <j-value data="realData.girls[0].description" data-value>
    </j-value>
    </j-let>

    <j-docget data-id="'girlImage'" data-prop="style.display"
        data-eq="'block'" data-docget-apply></j-docget>
    <j-docget data-id="'girlImage'" data-set-attr="'src'"
        data-attr-val="imgPath" data-docget-apply="attr"></j-docget>
    <j-write element="#girlDesc" method="write"
        output="imgDesc" data-write></j-write>
</j-afx>
<j-fx-call name="getAGirl" param data-fx-call></j-fx-call>

</jh-script>
```

➤ **Navigator**

❖ **Methods**

➤ **Cookies**

- Checks if cookies enabled or not in the browser

```
<j-navigator type="cookieEnabled" data=navigator></j-navigator>
```

➤ **Browser**

- Returns the name of the browser

```
<j-navigator type="browser" data=navigator></j-navigator>
```

➤ **Engine**

- Returns the browser engine name

```
<j-navigator type="engine" data=navigator></j-navigator>
```

➤ **Chromium**

- Returns true if the browser is chromium based, else false

```
<j-navigator type="isChromium" data=navigator></j-navigator>
```

➤ **Version**

- Returns the browser version

```
<j-navigator type="version" data=navigator></j-navigator>
```

➤ **Device Type**

- Returns the device type

```
<j-navigator type="devType" data=navigator></j-navigator>
```

➤ **Platform**

- Returns the device platform

```
<j-navigator type="platform" data=navigator></j-navigator>
```

➤ **Language**

- Returns the language of the browser

```
<j-navigator type="language" data=navigator></j-navigator>
```

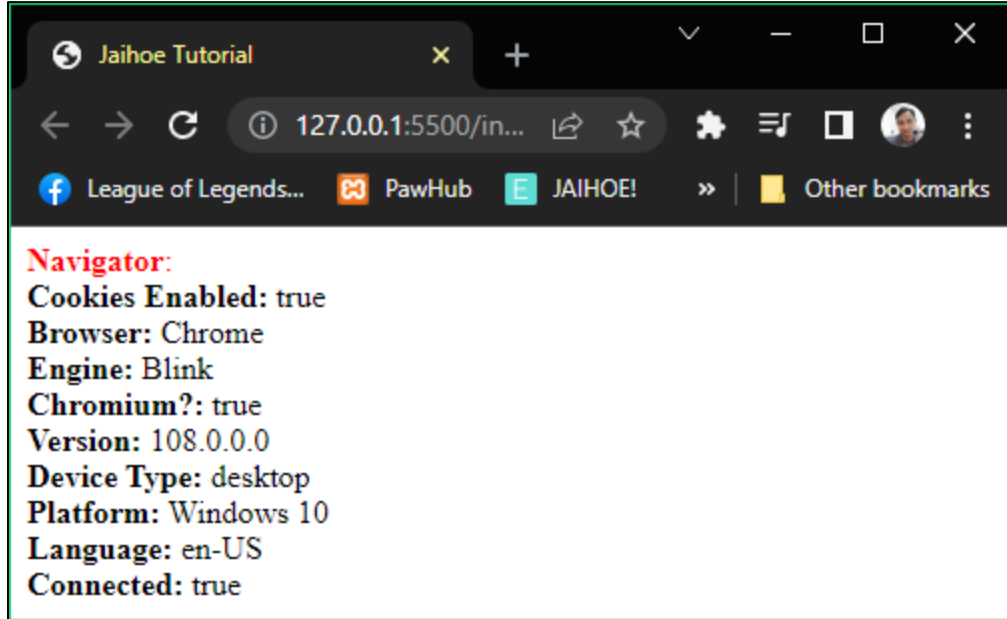
➤ **Connectivity**

- Returns true if the browser connectivity is online, else false

```
<j-navigator type="isConnected" data=navigator></j-navigator>
```

❖ Altogether (Navigator)

- Here is the **preview** of all of the navigator methods:



- Here is the **working code** of the preview:

```
<p style="margin:0;" id="navTest">
  <span style="color:red;"><b>Navigator</b></span>
</p>
<jh-script>
  <j-append element="#navTest" data-append-block>
    <j-value-rbr/>
    <j-value data="'<b>Cookies Enabled:</b> '" data-add data-value></j-value>
    <j-navigator type="cookieEnabled" data-navigator></j-navigator><j-value-br/>
    <j-value data="'<b>Browser:</b> '" data-add data-value></j-value>
    <j-navigator type="browser" data-navigator></j-navigator><j-value-br/>
    <j-value data="'<b>Engine:</b> '" data-add data-value></j-value>
    <j-navigator type="engine" data-navigator></j-navigator><j-value-br/>
    <j-value data="'<b>Chromium?:</b> '" data-add data-value></j-value>
    <j-navigator type="isChromium" data-navigator></j-navigator><j-value-br/>
    <j-value data="'<b>Version:</b> '" data-add data-value></j-value>
    <j-navigator type="version" data-navigator></j-navigator><j-value-br/>
    <j-value data="'<b>Device Type:</b> '" data-add data-value></j-value>
    <j-navigator type="devType" data-navigator></j-navigator><j-value-br/>
    <j-value data="'<b>Platform:</b> '" data-add data-value></j-value>
    <j-navigator type="platform" data-navigator></j-navigator><j-value-br/>
    <j-value data="'<b>Language:</b> '" data-add data-value></j-value>
    <j-navigator type="language" data-navigator></j-navigator><j-value-br/>
    <j-value data="'<b>Connected:</b> '" data-add data-value></j-value>
    <j-navigator type="isConnected" data-navigator></j-navigator>
  </j-append>
</jh-script>
```

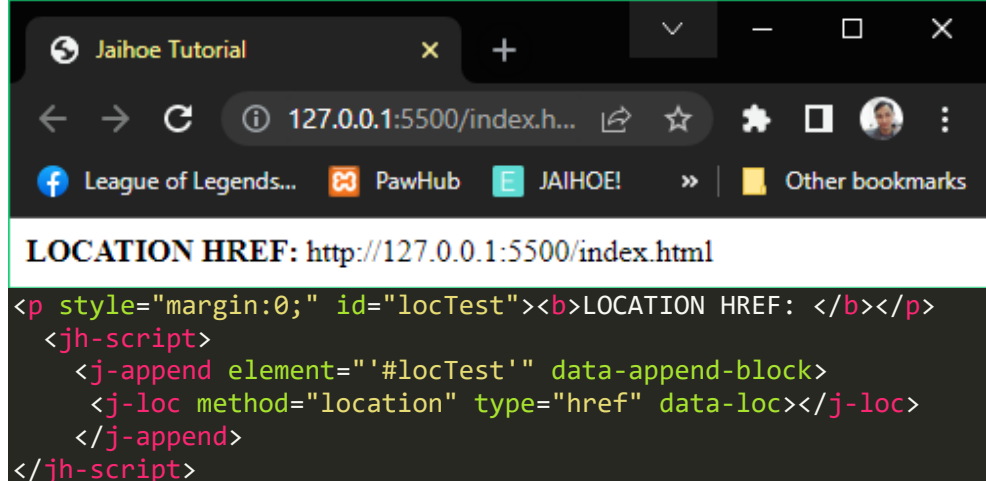
➤ **Location**

❖ **Methods**

➤ **Href**

- Returns the URL or HREF of the page

```
<j-loc method="location" type="href" data-loc></j-loc>



The screenshot shows a browser window titled "Jaihoe Tutorial". The address bar displays "127.0.0.1:5500/index.h...". The main content area shows the text "LOCATION HREF: http://127.0.0.1:5500/index.html". Below this, the source code is visible:



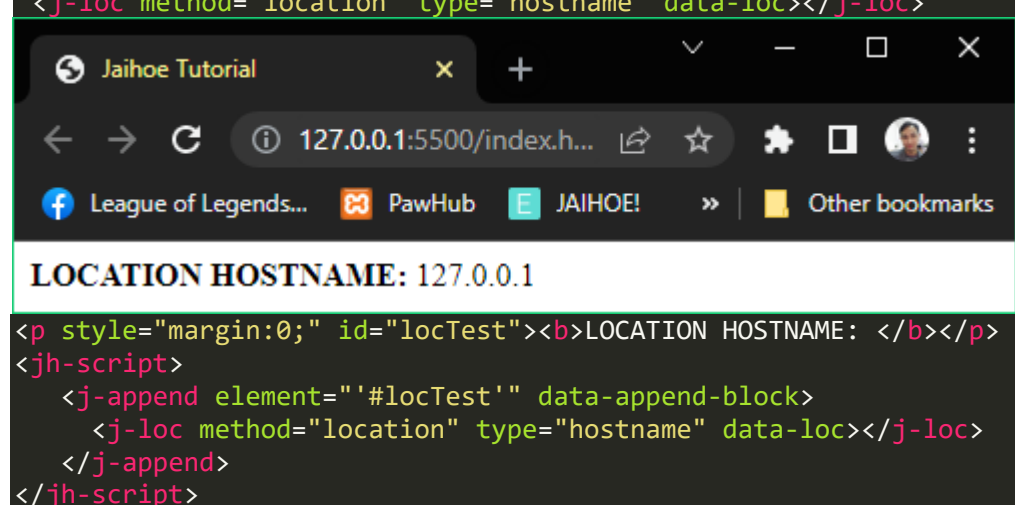
```
<p style="margin:0;" id="locTest">LOCATION HREF:</p>
<jh-script>
 <j-append element="#locTest" data-append-block>
 <j-loc method="location" type="href" data-loc></j-loc>
 </j-append>
</jh-script>
```


```

➤ **Hostname**

- Returns the domain name of the page

```
<j-loc method="location" type="hostname" data-loc></j-loc>



The screenshot shows a browser window titled "Jaihoe Tutorial". The address bar displays "127.0.0.1:5500/index.h...". The main content area shows the text "LOCATION HOSTNAME: 127.0.0.1". Below this, the source code is visible:



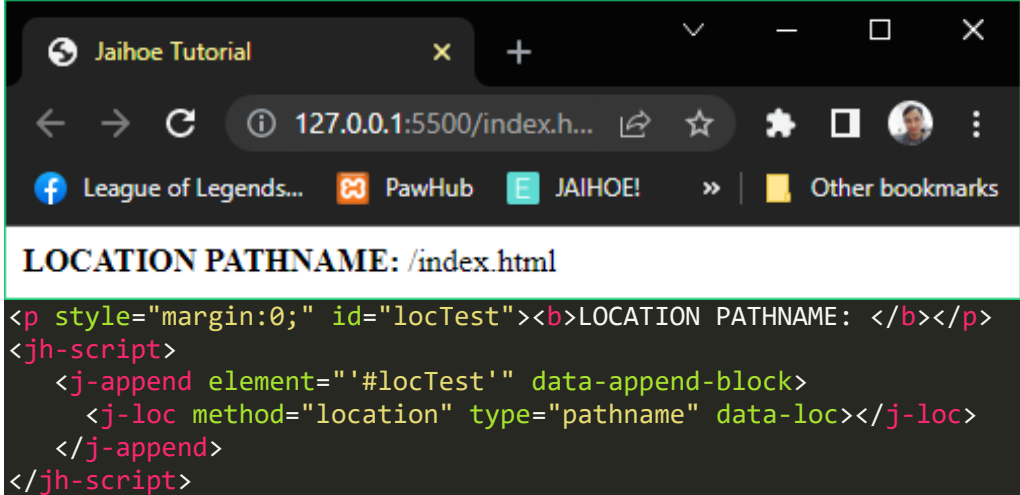
```
<p style="margin:0;" id="locTest">LOCATION HOSTNAME:</p>
<jh-script>
 <j-append element="#locTest" data-append-block>
 <j-loc method="location" type="hostname" data-loc></j-loc>
 </j-append>
</jh-script>
```


```

➤ **Pathname**

- Returns the path with filename if it has of the page

```
<j-loc method="location" type="pathname" data-loc></j-loc>
```



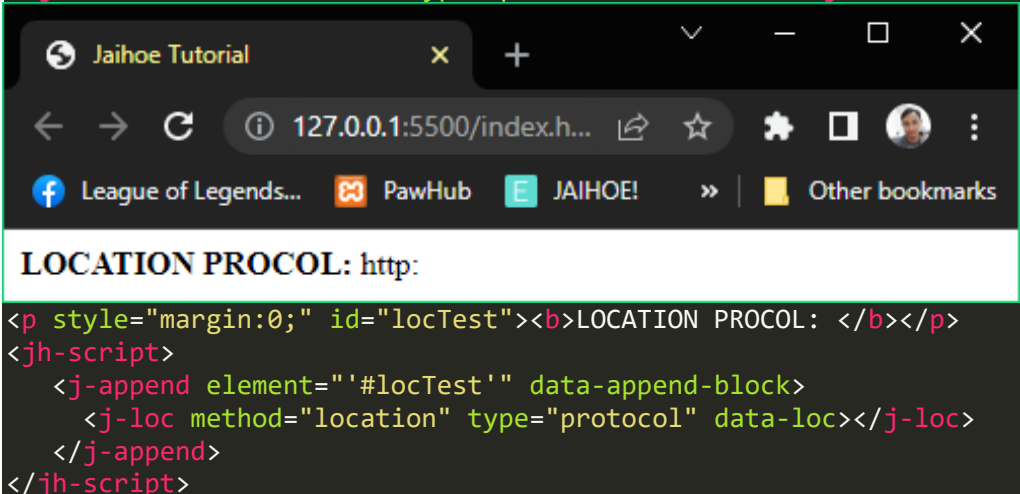
```
LOCATION PATHNAME: /index.html

<p style="margin:0;" id="locTest"><b>LOCATION PATHNAME: </b></p>
<jh-script>
  <j-append element="#locTest" data-append-block>
    <j-loc method="location" type="pathname" data-loc></j-loc>
  </j-append>
</jh-script>
```

➤ **Protocol**

- Returns if the web protocol is secure or not

```
<j-loc method="location" type="protocol" data-loc></j-loc>
```



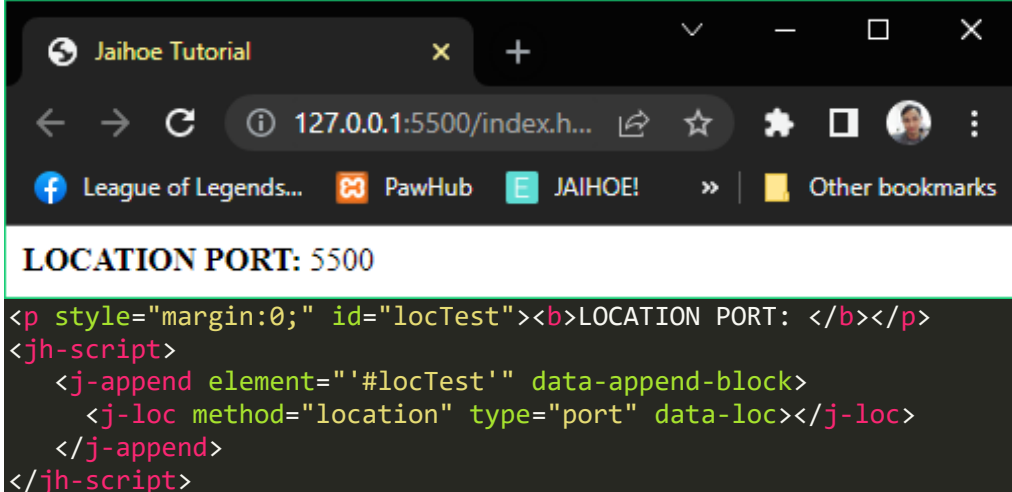
```
LOCATION PROCOL: http:

<p style="margin:0;" id="locTest"><b>LOCATION PROCOL: </b></p>
<jh-script>
  <j-append element="#locTest" data-append-block>
    <j-loc method="location" type="protocol" data-loc></j-loc>
  </j-append>
</jh-script>
```

➤ Port

- Returns the port number of the web protocol

```
<j-loc method="location" type="port" data-loc></j-loc>
```



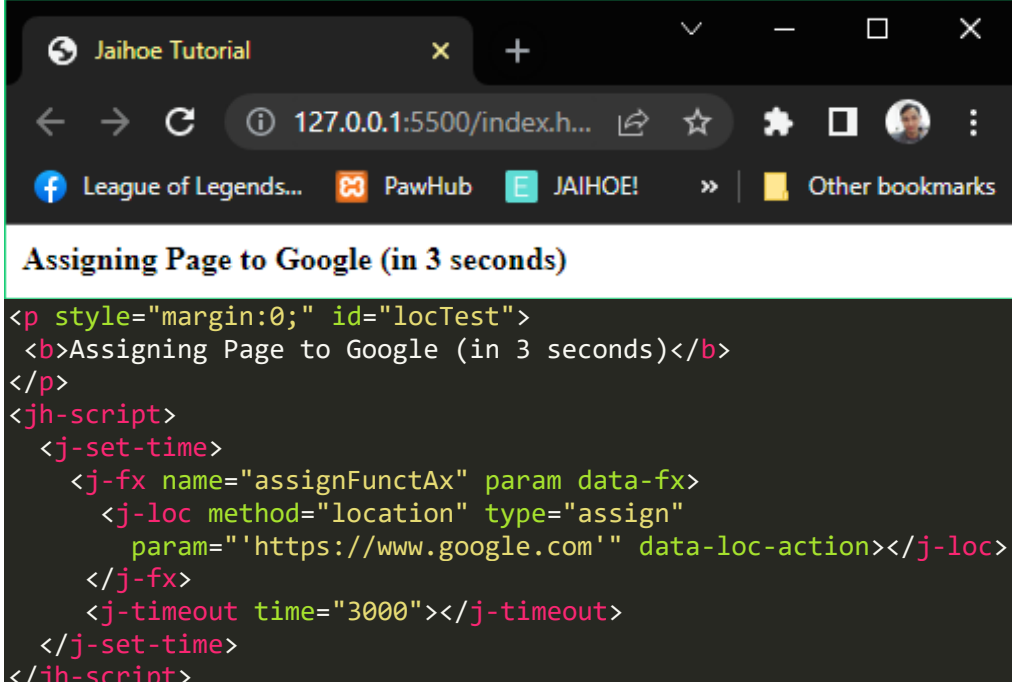
The screenshot shows a browser window with the title "Jaihoe Tutorial". The address bar displays "127.0.0.1:5500/index.h...". The page content is a single line of text: "LOCATION PORT: 5500". Below the browser window, the JH-Script code is shown:

```
<p style="margin:0;" id="locTest"><b>LOCATION PORT: </b></p>
<jh-script>
  <j-append element="#locTest" data-append-block>
    <j-loc method="location" type="port" data-loc></j-loc>
  </j-append>
</jh-script>
```

➤ Assign

- Loads a document or a page

```
<j-loc method="location" type="assign"
  param="'https://www.google.com'" data-loc-action></j-loc>
```



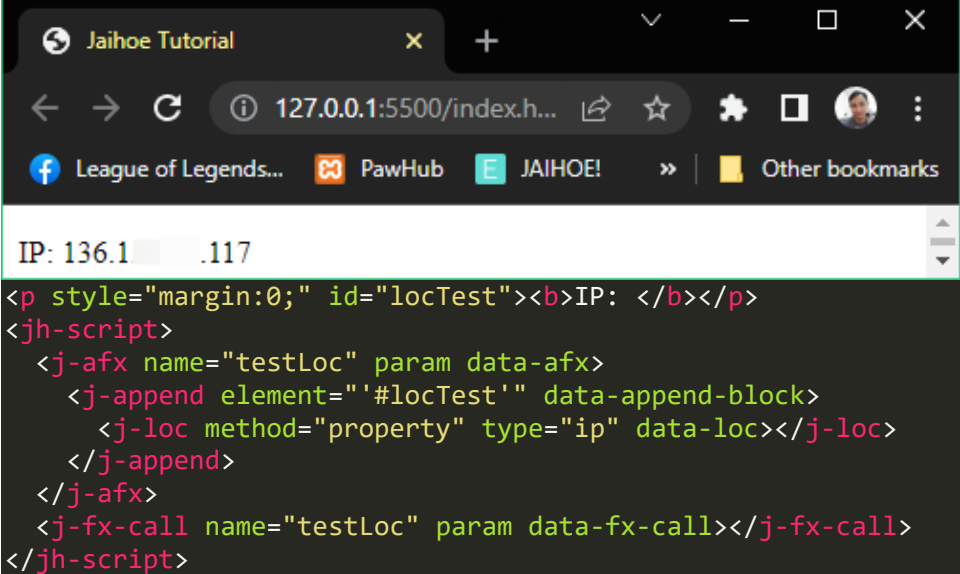
The screenshot shows a browser window with the title "Jaihoe Tutorial". The address bar displays "127.0.0.1:5500/index.h...". The page content is a single line of text: "Assigning Page to Google (in 3 seconds)". Below the browser window, the JH-Script code is shown:

```
<p style="margin:0;" id="locTest">
  <b>Assigning Page to Google (in 3 seconds)</b>
</p>
<jh-script>
  <j-set-time>
    <j-fx name="assignFunctAx" param data-fx>
      <j-loc method="location" type="assign"
        param="'https://www.google.com'" data-loc-action></j-loc>
      </j-fx>
      <j-timeout time="3000"></j-timeout>
    </j-set-time>
</jh-script>
```

- This script will go to the **Google** search engine site in 3 seconds

❖ Property

- This is exclusive on Jaihoe and it **needs** an **internet connection**, you can only **use** these methods **inside** an **asynchronous** function
- **IP Address**
 - Returns the detected IP address

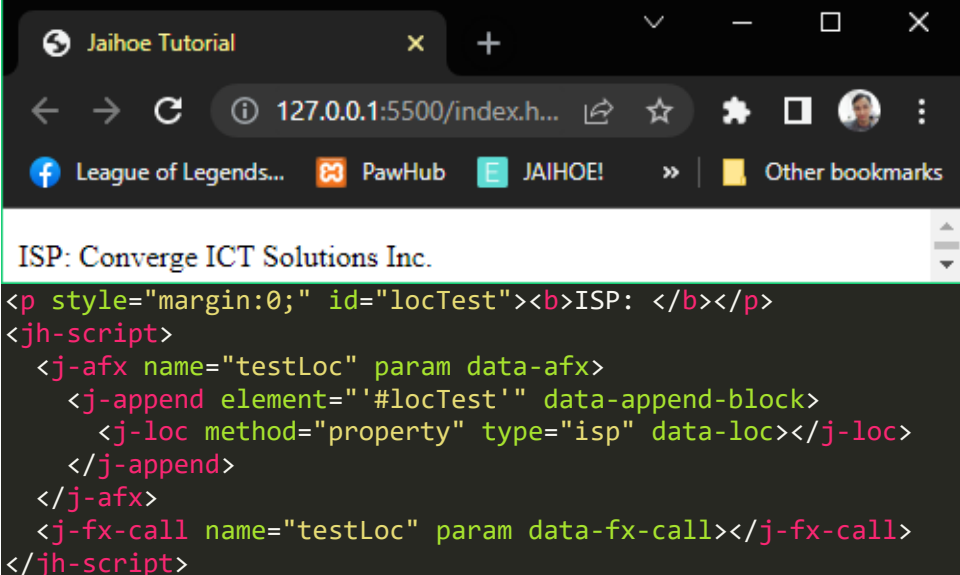


The screenshot shows a browser window titled "Jaihoe Tutorial". The address bar displays the URL "127.0.0.1:5500/index.h...". The main content area shows the IP address "IP: 136.178.117" followed by some code:

```
<p style="margin:0;" id="locTest"><b>IP: </b></p>
<jh-script>
  <j-afx name="testLoc" param data-afx>
    <j-append element="#locTest" data-append-block>
      <j-loc method="property" type="ip" data-loc></j-loc>
    </j-append>
  </j-afx>
  <j-fx-call name="testLoc" param data-fx-call></j-fx-call>
</jh-script>
```

- **Internet Service Provider**

- Returns the detected internet service provider

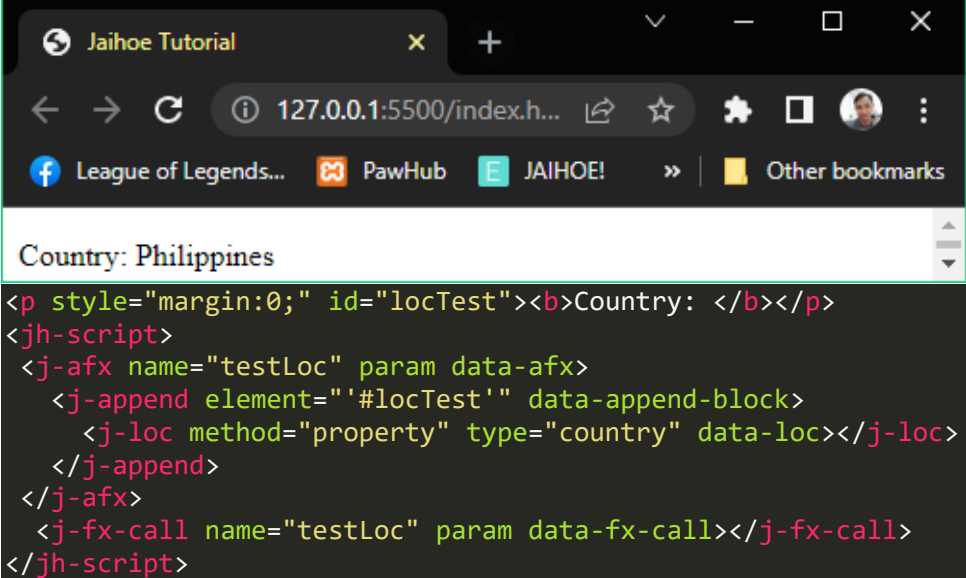


The screenshot shows a browser window titled "Jaihoe Tutorial". The address bar displays the URL "127.0.0.1:5500/index.h...". The main content area shows the ISP name "ISP: Converge ICT Solutions Inc." followed by some code:

```
<p style="margin:0;" id="locTest"><b>ISP: </b></p>
<jh-script>
  <j-afx name="testLoc" param data-afx>
    <j-append element="#locTest" data-append-block>
      <j-loc method="property" type="isp" data-loc></j-loc>
    </j-append>
  </j-afx>
  <j-fx-call name="testLoc" param data-fx-call></j-fx-call>
</jh-script>
```

➤ Country

- Returns the detected country

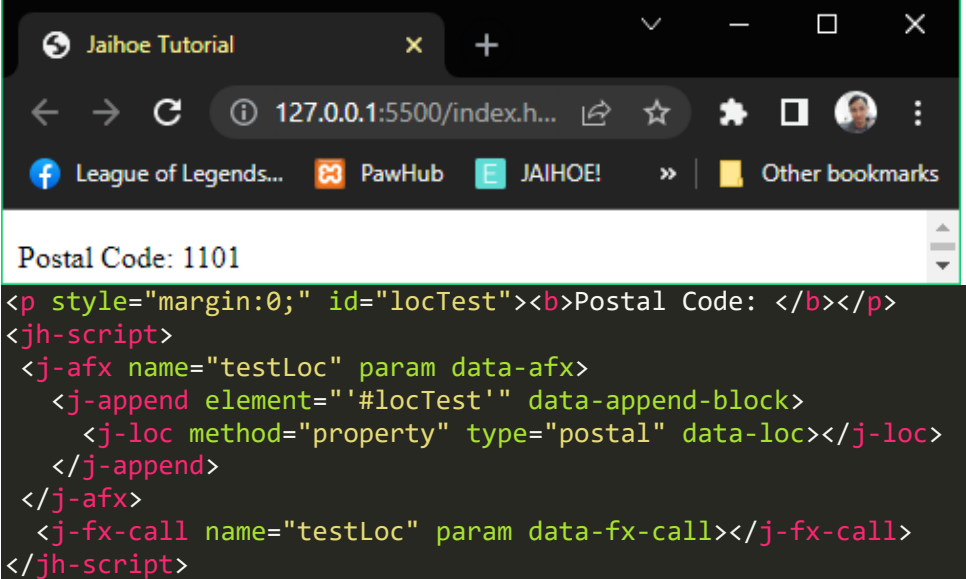


The screenshot shows a browser window titled "Jaihoe Tutorial" with the URL "127.0.0.1:5500/index.h...". The page content displays the text "Country: Philippines" followed by a snippet of J-Script code. The code uses the "j-loc" element to detect the country and the "j-fx-call" element to invoke a function named "testLoc".

```
<p style="margin:0;" id="locTest"><b>Country: </b></p>
<jh-script>
<j-afx name="testLoc" param data-afx>
  <j-append element="#locTest" data-append-block>
    <j-loc method="property" type="country" data-loc></j-loc>
  </j-append>
</j-afx>
<j-fx-call name="testLoc" param data-fx-call></j-fx-call>
</jh-script>
```

➤ Postal Code

- Returns the detected postal code

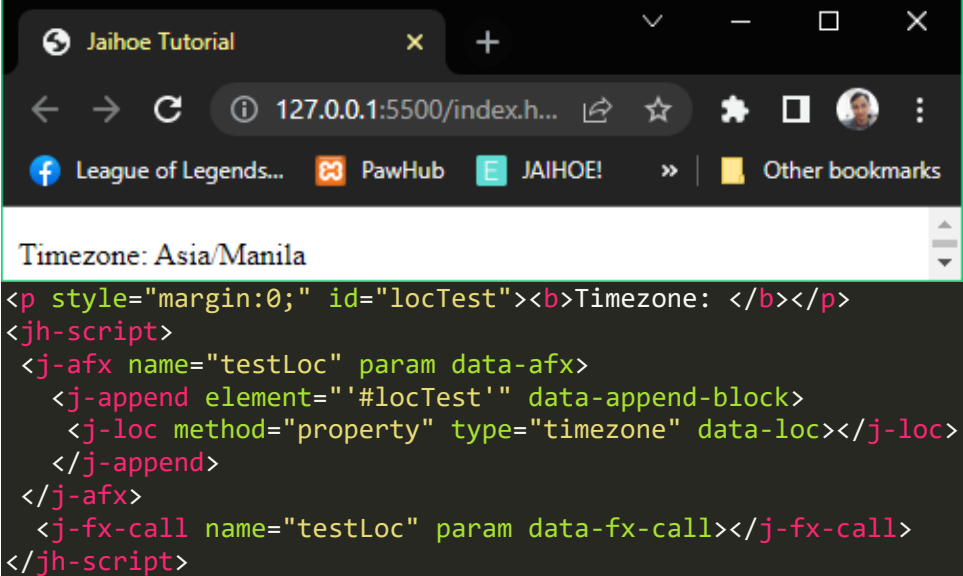


The screenshot shows a browser window titled "Jaihoe Tutorial" with the URL "127.0.0.1:5500/index.h...". The page content displays the text "Postal Code: 1101" followed by a snippet of J-Script code. Similar to the "Country" example, it uses the "j-loc" element to detect the postal code and the "j-fx-call" element to invoke the "testLoc" function.

```
<p style="margin:0;" id="locTest"><b>Postal Code: </b></p>
<jh-script>
<j-afx name="testLoc" param data-afx>
  <j-append element="#locTest" data-append-block>
    <j-loc method="property" type="postal" data-loc></j-loc>
  </j-append>
</j-afx>
<j-fx-call name="testLoc" param data-fx-call></j-fx-call>
</jh-script>
```

➤ Time Zone

- Returns the detected time zone

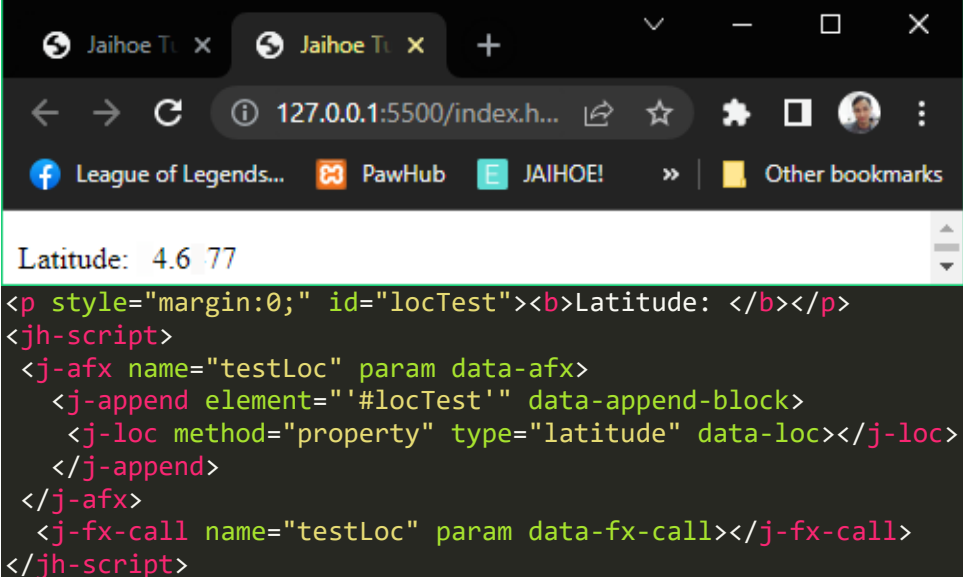


The screenshot shows a browser window with the title "Jaihoe Tutorial". The address bar displays "127.0.0.1:5500/index.h...". The page content area shows the text "Timezone: Asia/Manila" followed by a block of JavaScript code. The code uses the J-Script framework to interact with a local variable named "locTest" and a function named "testLoc". It includes calls to "j-loc" and "j-fx-call" methods.

```
<p style="margin:0;" id="locTest"><b>Timezone: </b></p>
<jh-script>
<j-afx name="testLoc" param data-afx>
  <j-append element="#locTest" data-append-block>
    <j-loc method="property" type="timezone" data-loc></j-loc>
  </j-append>
</j-afx>
<j-fx-call name="testLoc" param data-fx-call></j-fx-call>
</jh-script>
```

➤ Latitude

- Returns the detected latitude

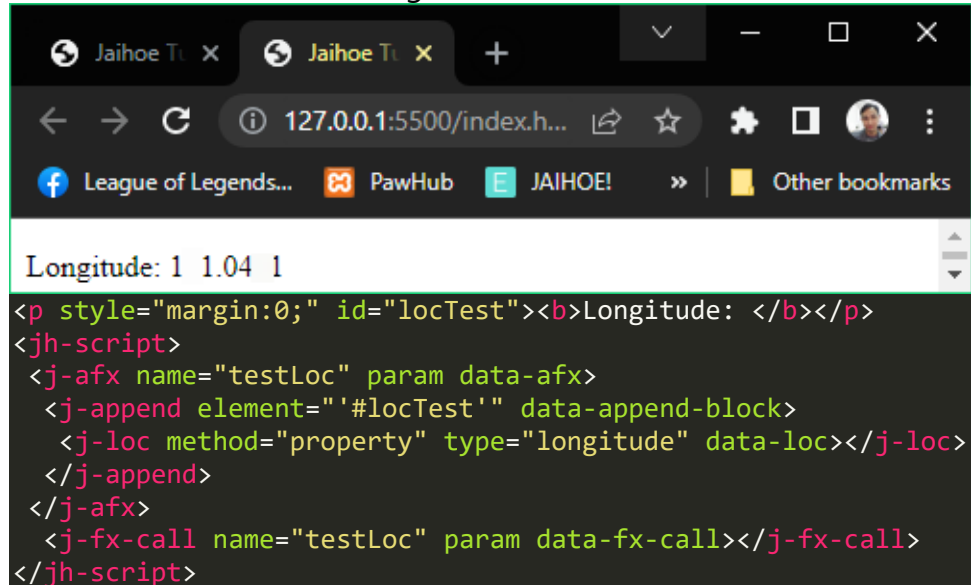


The screenshot shows a browser window with the title "Jaihoe T...". The address bar displays "127.0.0.1:5500/index.h...". The page content area shows the text "Latitude: 4.6 77" followed by a block of JavaScript code. The code uses the J-Script framework to interact with a local variable named "locTest" and a function named "testLoc". It includes calls to "j-loc" and "j-fx-call" methods.

```
<p style="margin:0;" id="locTest"><b>Latitude: </b></p>
<jh-script>
<j-afx name="testLoc" param data-afx>
  <j-append element="#locTest" data-append-block>
    <j-loc method="property" type="latitude" data-loc></j-loc>
  </j-append>
</j-afx>
<j-fx-call name="testLoc" param data-fx-call></j-fx-call>
</jh-script>
```

➤ Longitude

- Returns the detected longitude

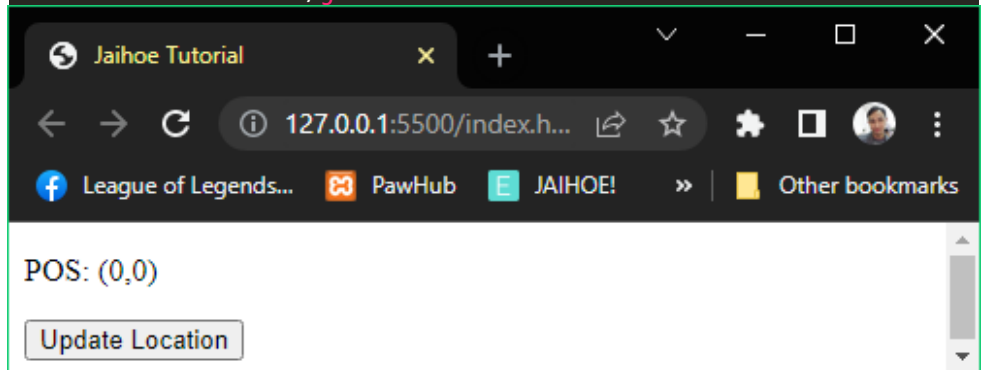


```
Longitude: 1 1.04 1
<p style="margin:0;" id="locTest"><b>Longitude: </b></p>
<jh-script>
<j-afx name="testLoc" param data-afx>
<j-append element="#locTest" data-append-block>
<j-loc method="property" type="longitude" data-loc></j-loc>
</j-append>
<j-fx-call name="testLoc" param data-fx-call></j-fx-call>
</jh-script>
```

➤ Update

- Updates the values of the properties, since **properties** are meant to be **static**, however **this function** sends a **request** to **fetch** the new **data location** (needs to be inside an **asynchronous function**)

```
<j-loc method="property" type="update" param="locProperty"
       data-loc-action></j-loc>
```



```
POS: (0,0)

```

- This is **initiated** by:

```
<j-afx name="testLoc" param data-afx>
<j-write element="#long" data-write-block>
<j-loc method="property" type="longitude" data-loc></j-loc>
</j-write>
<j-write element="#lat" data-write-block>
<j-loc method="property" type="latitude" data-loc></j-loc>
</j-write>

</j-afx>
<j-fx-call name="testLoc" param data-fx-call></j-fx-call>
```

➤ Update

- Here is the working code of the preview:

```
<p>POS: (<span id="long">0</span>,<span id="lat">0</span>)</p>
<button id="updateLocation">Update Location</button>
<jh-script>
  <j-afx name="testLoc" param data-afx>
    <j-write element="#long" data-write-block>
      <j-loc method="property" type="longitude" data-loc></j-loc>
    </j-write>
    <j-write element="#lat" data-write-block>
      <j-loc method="property" type="latitude" data-loc></j-loc>
    </j-write>
  </j-afx>
  <j-fx-call name="testLoc" param data-fx-call></j-fx-call>

  <j-add-evt element="#updateLocation" data-elem-evtype="click"
    data-add-evt>
    <j-afx name="reloadLocFx" param data-fx>

      <j-write element="#long" data-write-output="0" data-write>
    </j-write>
    <j-write element="#lat" data-write-output="0" data-write>
    </j-write>

      <j-write element="#long" data-write-block>
        <j-loc method="property" type="update" param="longitude"
          data-loc-action></j-loc>
      </j-write>
      <j-write element="#lat" data-write-block>
        <j-loc method="property" type="update" param="latitude"
          data-loc-action></j-loc>
      </j-write>

    </j-afx>
  </j-add-evt>
</jh-script>
```

➤ Error

❖ Try and Catch

➤ Try

- A block that examines all code inside, if an error occurs it fall to the catch block

```
<j-try>
</j-try>
```

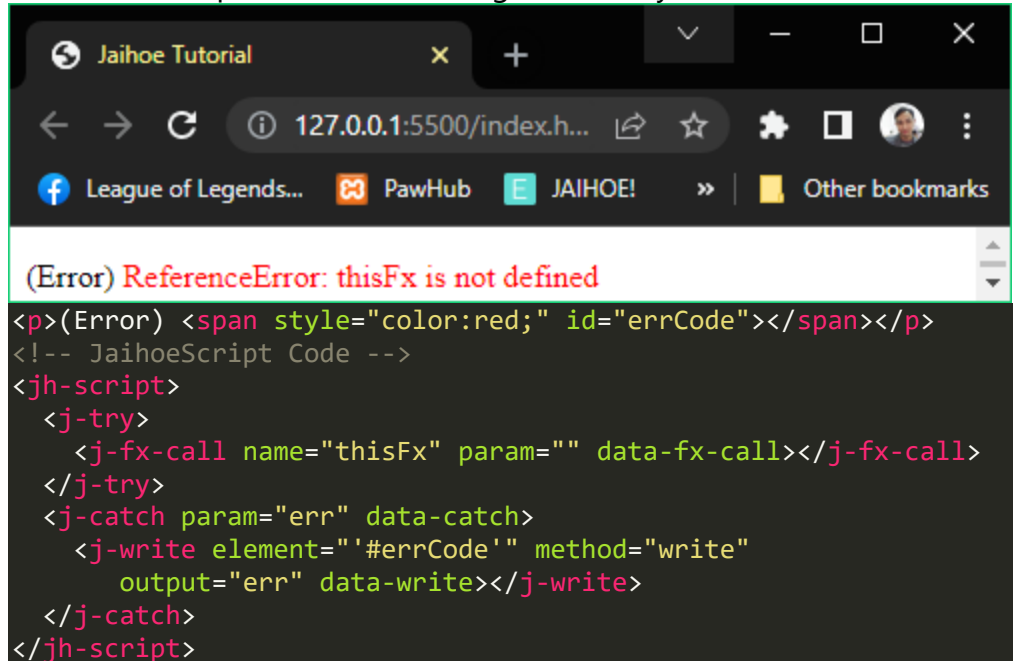
➤ Catch

- A block that catches the error within the try block which is written above it, and this block has a error parameter on it

```
<j-catch param="err" data-catch>
</j-catch>
```

❖ Try and Catch

- Here is the preview and working code of try and catch

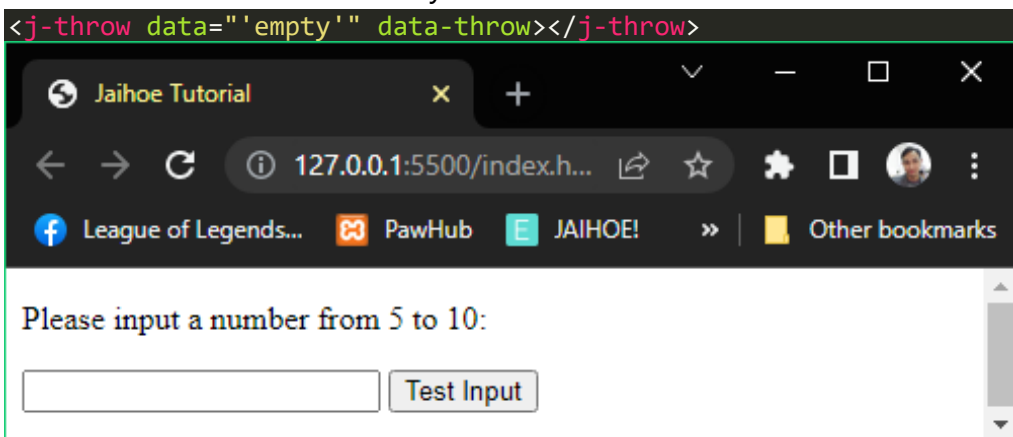


The screenshot shows a browser window titled "Jaihoe Tutorial". The address bar displays "127.0.0.1:5500/index.h...". The main content area shows the following error message and code:

```
(Error) ReferenceError: thisFx is not defined
<p>(Error) <span style="color:red;" id="errCode"></span></p>
<!-- JaihoeScript Code -->
<jh-script>
<j-try>
  <j-fx-call name="thisFx" param="" data-fx-call></j-fx-call>
</j-try>
<j-catch param="err" data-catch>
  <j-write element="#errCode" method="write"
    output="err" data-write></j-write>
</j-catch>
</jh-script>
```

❖ Throw Statement

- Defines an error inside a try block and catches to the catch block



The screenshot shows a browser window titled "Jaihoe Tutorial". The address bar displays "127.0.0.1:5500/index.h...". The main content area contains the following text and form:

```
<j-throw data="'empty'" data-throw></j-throw>
```

Please input a number from 5 to 10:

- See the code on the next page, and try it.

➤ Throw Statement

- Defines an error inside a try block and catches to the catch block

```
<p>Please input a number from 5 to 10:</p>
<input id="numHold" type="text">
<button id="testNum" type="button">Test Input</button>
<p style="color:red;" id="errCode"></p>

<jh-script>
<j-add-evt element="#testNum" data-elem-evtype="click"
    data-add-evt>
    <j-fx param data-fx>
        <j-write element="#errCode" method="write"
            output="" data-write></j-write>
        <j-let data="x" data-eq data-let>
            <j-docget data-id="numHold" data-prop="value"
                data-docget-extend></j-docget>
        </j-let>
        <j-try>
            <j-if data="x.trim() == ''" data-if>
                <j-throw data="'empty'" data-throw></j-throw>
            </j-if>
            <j-if data="isNaN(x)" data-if>
                <j-throw data="'not a number'" data-throw></j-throw>
            </j-if>
            <j-if data="Number(x) < 5" data-if>
                <j-throw data="'too low'" data-throw></j-throw>
            </j-if>
            <j-if data="Number(x) > 10" data-if>
                <j-throw data="'too high'" data-throw></j-throw>
            </j-if>
        </j-try>
        <j-catch param="err" data-catch>
            <j-write element="#errCode" method="write"
                output="Input is "+err data-write></j-write>
        </j-catch>
    </j-fx>
</j-add-evt>
</jh-script>
```

❖ Finally Statement

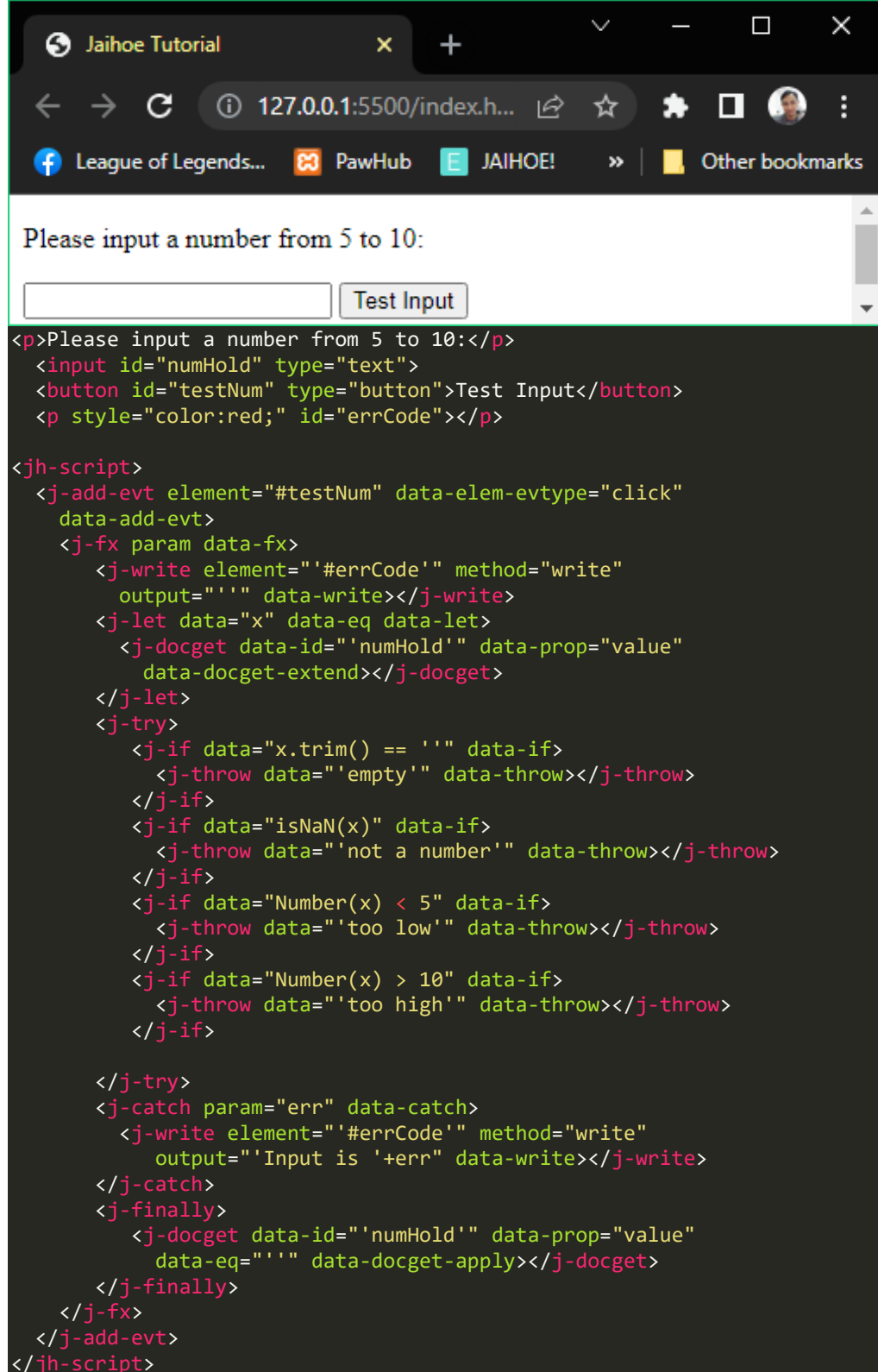
- A block that executes a code after try and catch execution

```
<j-finally>
</j-finally>
```

- See the code on the next page and try it.

➤ Finally Statement

- Here is the preview and working code of finally statement included in the code



Please input a number from 5 to 10:

 Test Input

```
<p>Please input a number from 5 to 10:</p>
<input id="numHold" type="text">
<button id="testNum" type="button">Test Input</button>
<p style="color:red;" id="errCode"></p>

<jh-script>
  <j-add-evt element="#testNum" data-elem-evtype="click"
    data-add-evt>
    <j-fx param data-fx>
      <j-write element="#errCode" method="write"
        output="" data-write></j-write>
      <j-let data="x" data-eq data-let>
        <j-docget data-id="numHold" data-prop="value"
          data-docget-extend></j-docget>
      </j-let>
      <j-try>
        <j-if data="x.trim() == ''" data-if>
          <j-throw data="empty" data-throw></j-throw>
        </j-if>
        <j-if data="isNaN(x)" data-if>
          <j-throw data="not a number" data-throw></j-throw>
        </j-if>
        <j-if data="Number(x) < 5" data-if>
          <j-throw data="too low" data-throw></j-throw>
        </j-if>
        <j-if data="Number(x) > 10" data-if>
          <j-throw data="too high" data-throw></j-throw>
        </j-if>

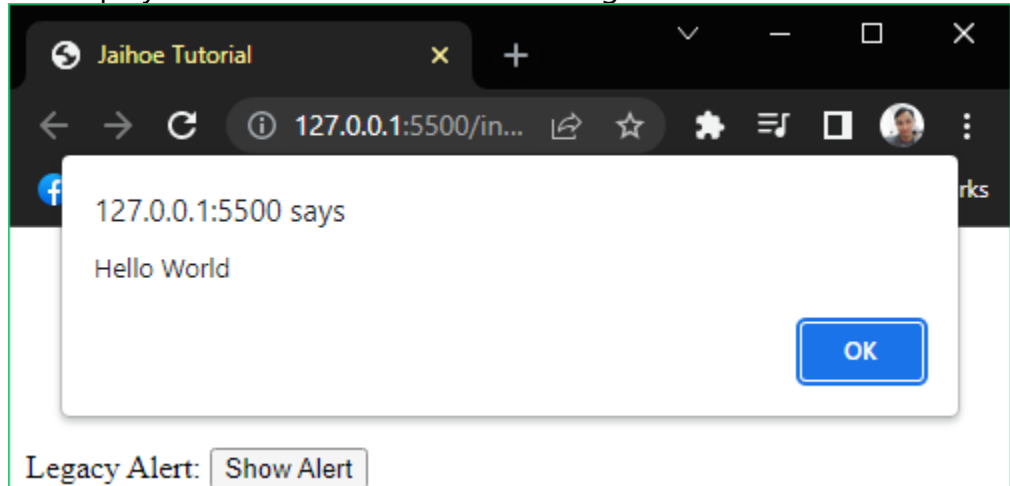
      </j-try>
      <j-catch param="err" data-catch>
        <j-write element="#errCode" method="write"
          output="Input is "+err data-write></j-write>
      </j-catch>
      <j-finally>
        <j-docget data-id="numHold" data-prop="value"
          data-eq="" data-docget-apply></j-docget>
      </j-finally>
    </j-fx>
  </j-add-evt>
</jh-script>
```

- After **validation**, the input will be cleared.

➤ Alert

❖ Legacy

- Displays the old alert box with a message and a confirmation button



The screenshot shows a browser window titled "Jaihoe Tutorial" with the URL "127.0.0.1:5500/in...". A legacy alert dialog is displayed in the center, containing the text "127.0.0.1:5500 says" and "Hello World", with an "OK" button at the bottom right.

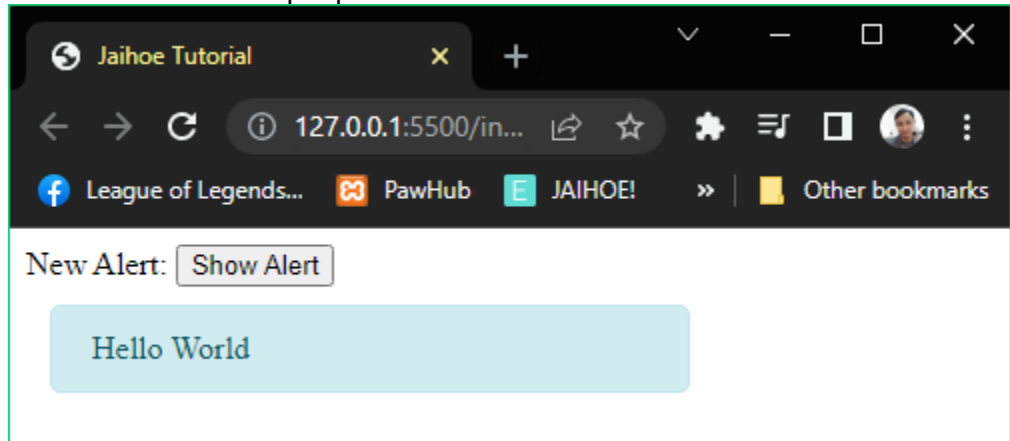
Legacy Alert: Show Alert

```
<div style="margin-top:110px;">
    <p style="margin:0;display:inline;">Legacy Alert:</p>
    <button id="showAlert" type="button">Show Alert</button>
</div>

<jh-script>
    <j-add-evt element="#showAlert" data-elem-evtype="click"
        data-add-evt>
        <j-fx param data-fx>
            <j-alert type="legacy" param="'Hello World'"
                data-alert></j-alert>
        </j-fx>
    </j-add-evt>
</jh-script>
```

❖ Alert Notification

- Displays an alert box like a notification below the bottom left side with the default properties



The screenshot shows a browser window titled "Jaihoe Tutorial" with the URL "127.0.0.1:5500/in...". A new alert notification is displayed as a light blue box in the bottom left corner, containing the text "Hello World". The browser's address bar shows "League of Legends...", "PawHub", and "JAIHOE!".

New Alert: Show Alert

Hello World

❖ Default

- Here is the working code of the preview

```
<p style="margin:0;display:inline;">New Alert:</p>
  <button id="showAlert" type="button">Show Alert</button>

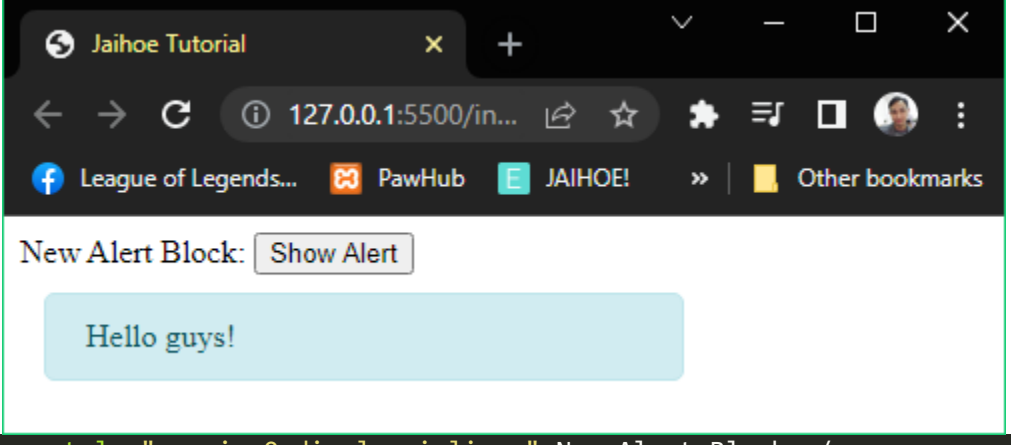
<jh-script>
  <j-add-evt element="#showAlert" data-elem-evtype="click"
    data-add-evt>
    <j-fx param data-fx>
      <j-alert param="'Hello World'" data-alert></j-alert>
    </j-fx>
  </j-add-evt>
</jh-script>
```

- For string input: `param='Text'` will show **Text**
- For number input: `param="555"` will show **555**
- For array input: `param="['Hello ', 'World']"` will show **Hello World**

❖ Alert Notification Block

➤ Default Example

- Displays the new alert box displayed below the bottom left side with custom properties



The screenshot shows a browser window titled "Jaihoe Tutorial". The address bar displays "127.0.0.1:5500/in...". Below the address bar, there are several bookmarks: "League of Legends...", "PawHub", "JAIHOE!", and "Other bookmarks". A button labeled "Show Alert" is visible. A light blue rounded rectangle contains the text "Hello guys!".

```
<p style="margin:0;display:inline;">New Alert Block:</p>
  <button id="showAlert" type="button">Show Alert</button>

<jh-script>
  <j-add-evt element="#showAlert" data-elem-evtype="click"
    data-add-evt>
    <j-fx param data-fx>
      <j-alert-block>
        <j-attr name="value" data-value-sq="Hello guys!">
          <j-attr data-attr-sq-close></j-attr>
        </j-alert-block>
      </j-fx>
    </j-add-evt>
</jh-script>
```

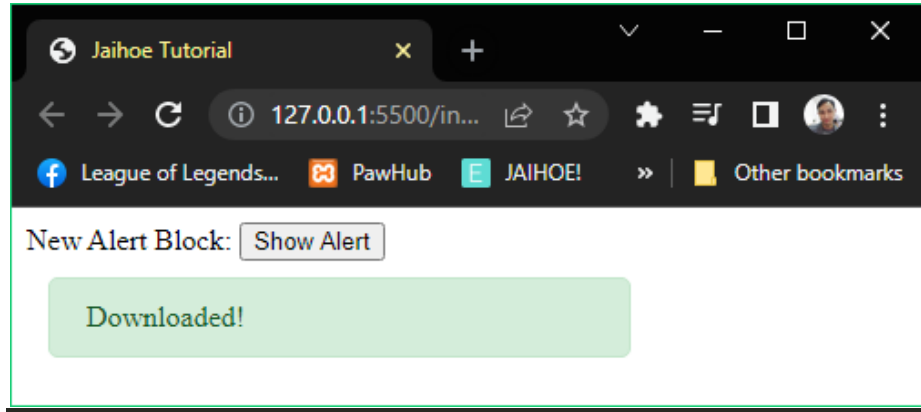
❖ Other Alert Block Properties

- You can add more properties to the alert box

- **Type**

- This the theme of the alert box

- **Default**



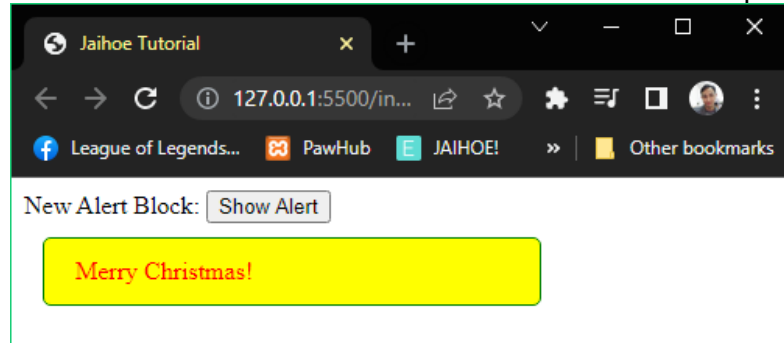
```
<p style="margin:0;display:inline;">New Alert Block:</p>
<button id="showAlert" type="button">Show Alert</button>

<jh-script>
  <j-add-evt element="#showAlert" data-elem-evtype="click"
    data-add-evt>
    <j-fx param data-fx>
      <j-alert-block>
        <j-attr name="type" data-value-sq="success"
          data-attr-sq></j-attr>
        <j-attr name="value" data-value-sq="Downloaded!"'
          data-attr-sq-close></j-attr>
      </j-alert-block>
    </j-fx>
  </j-add-evt>
</jh-script>
```

- You can replace the type **(success)** with **info, warning, danger**; Example: `name="type" data-value-sq="danger"`

- **Custom**

- You can customize the alert box with 3 more properties



➤ Custom

- Here is the working code of the preview

```
<p style="margin:0;display:inline;">New Alert Block:</p>
<button id="showAlert" type="button">Show Alert</button>

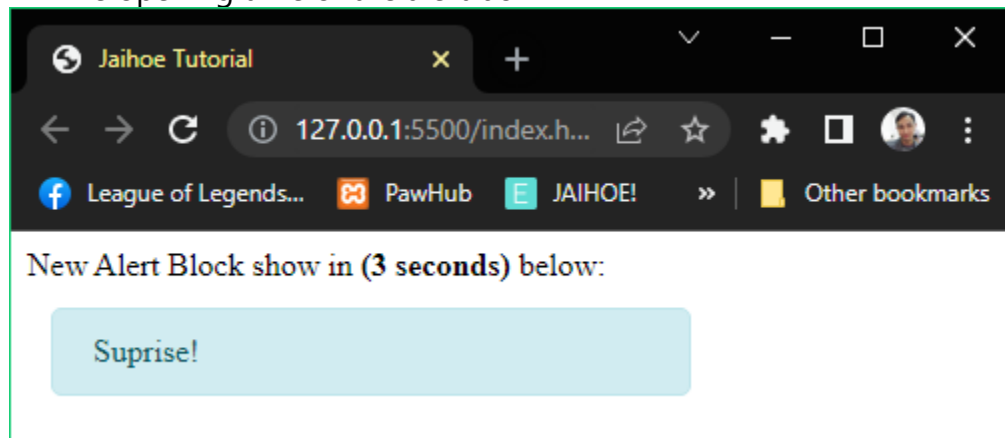
<jh-script>
  <j-add-evt element="#showAlert" data-elem-evtype="click"
    data-add-evt>
    <j-fx param data-fx>
      <j-alert-block>
        <j-attr name="type" data-value-sq="custom"
          data-attr-sq></j-attr>
        <j-attr name="value" data-value-sq="Merry Christmas!"
          data-attr-sq></j-attr>
        <j-attr name="textColor" data-value-sq="red"
          data-attr-sq></j-attr>
        <j-attr name="bgColor" data-value-sq="yellow"
          data-attr-sq></j-attr>
        <j-attr name="borderColor" data-value-sq="green"
          data-attr-sq-close></j-attr>
      </j-alert-block>

    </j-fx>
  </j-add-evt>
</jh-script>
```

- You just have to **additionally define** the following: textColor (**text color**),
bgColor (**background color**), borderColor (**border color**)
- Don't worry, if the values are incorrect, it has a default value at least

➤ Delay

- The opening time of the alert box



➤ Delay

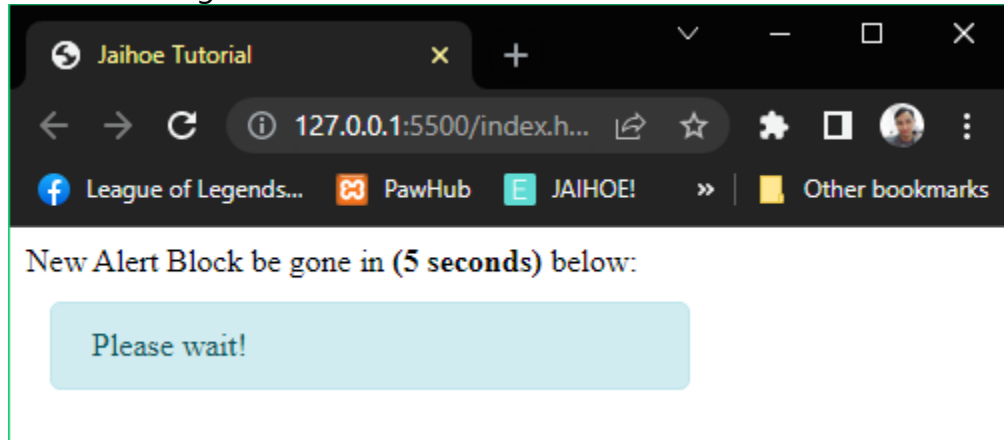
- Here is the working code of the preview:

```
<p style="margin:0;display:inline;">
  New Alert Block show in <b>(3 seconds)</b> below:
</p>
<jh-script>
  <j-alert-block>
    <j-attr name="value" data-value-sq="Surprise!">
      <j-attr>
        <j-attr name="delay" data-value-sq="3000">
          <j-attr>
            <j-attr></j-attr>
        </j-attr>
      </j-attr>
    </j-alert-block>
</jh-script>
```

- The alert box will be shown in 3 seconds.
- If you want to show the alert box **immediately**, just **remove** the **delay attribute** or set the **delay value to false**
`name="delay" data-value-sq="false"`

➤ Timeout

- The closing time of the alert box

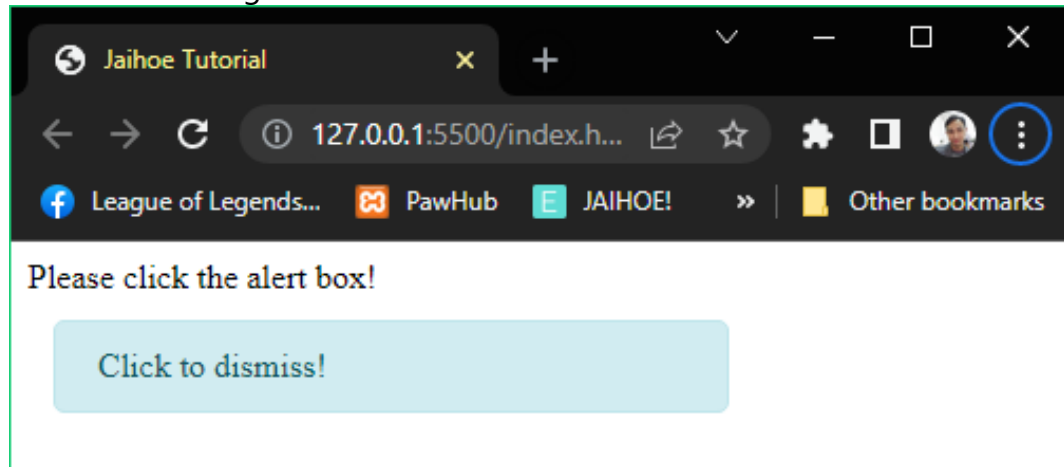


```
<p style="margin:0;display:inline;">
  New Alert Block be gone in <b>(5 seconds)</b> below:
</p>
<jh-script>
  <j-alert-block>
    <j-attr name="value" data-value-sq="Please wait!">
      <j-attr>
        <j-attr name="timeout" data-value-sq="5000" data-attr-sq-close>
          <j-attr>
        </j-attr>
      </j-attr>
    </j-alert-block>
</jh-script>
```

- The alert box will be gone in **5 seconds**
- To make the alert box **stay forever**, just set the **timeout value to false**:
`name="timeout" data-value-sq="false"`

➤ Dismissible

- Adds a closing feature for the alert box



The screenshot shows a browser window titled "Jaihoe Tutorial". The address bar displays "127.0.0.1:5500/index.h...". Below the address bar, there are several bookmarks: "League of Legends...", "PawHub", "JAIHOE!", and "Other bookmarks". A main content area contains the text "Please click the alert box!" followed by a blue button-like element containing the text "Click to dismiss!".

```
<p style="margin:0;display:inline;">Please click the alert box!</p>
<jh-script>
  <j-alert-block>
    <j-attr name="value" data-value-sq="Click to dismiss!">
      data-attr-sq</j-attr>
    <j-attr name="timeout" data-value-sq="false" data-attr-sq>
      </j-attr>
    <j-attr name="dismiss" data-value-sq="true" data-attr-sq-close>
      </j-attr>
  </j-alert-block>
</jh-script>
```

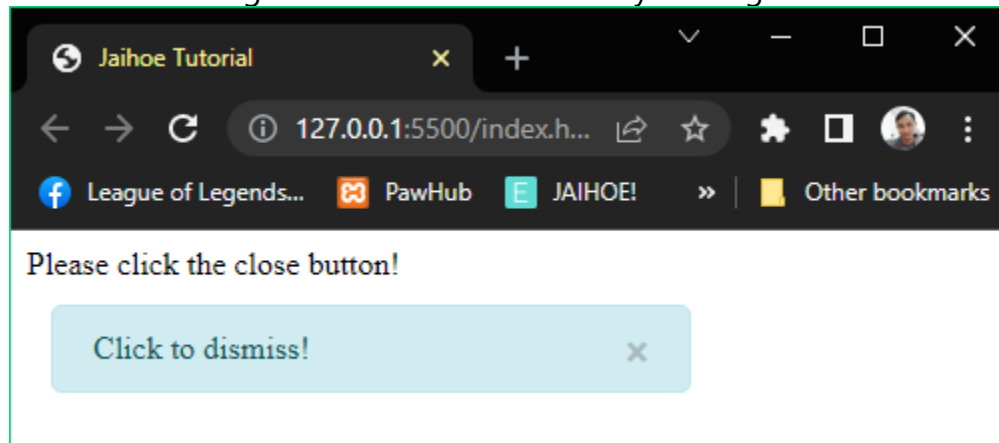
- Just add the **dismiss attribute** and set the value to **true**

`name="dismiss" data-value-sq="true"`

- By clicking the alert box, the alert box will be gone

➤ Dismissible Button

- Adds a closing feature for the alert box by clicking the close button



➤ Dismissible Button

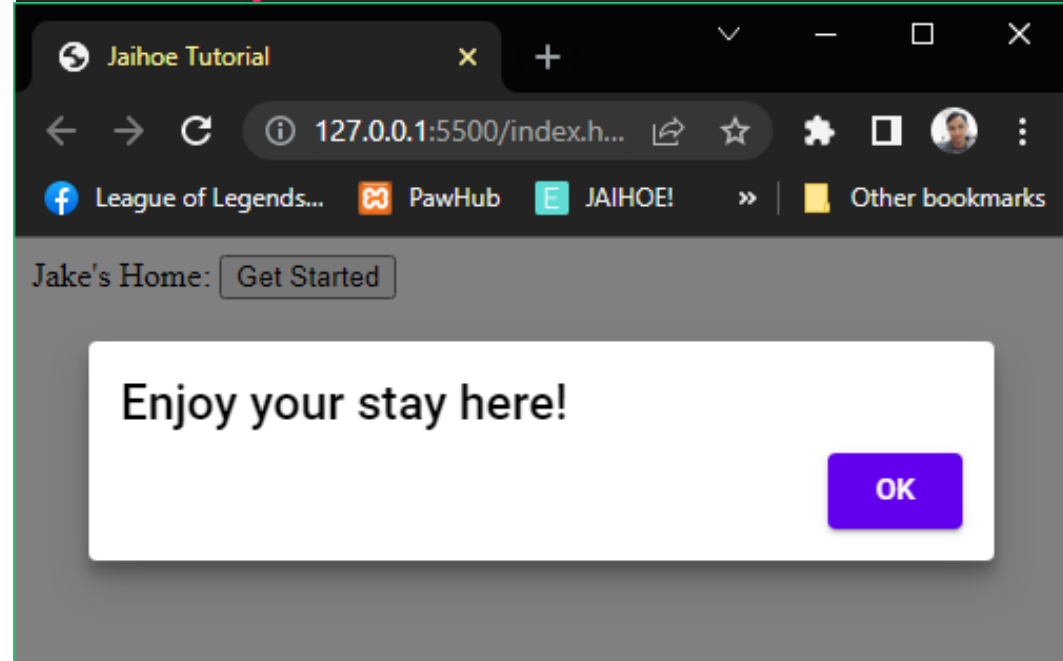
- Here is the working code of the preview

```
<p style="margin:0;display:inline;">Please click the close  
button!</p>  
<jh-script>  
  <j-alert-block>  
    <j-attr name="value" data-value-sq="Click to dismiss!"  
           data-attr-sq></j-attr>  
    <j-attr name="timeout" data-value-sq="false" data-attr-sq>  
           </j-attr>  
    <j-attr name="dismiss" data-value-sq="true" data-attr-sq>  
           </j-attr>  
    <j-attr name="dismissBTN" data-value-sq="true"  
           data-attr-sq-close></j-attr>  
  </j-alert-block>  
</jh-script>
```

❖ Alert Dialog

- Displays a new dialog alert box with a message and a confirmation button, it does not return any value and it has only one liner message

```
<j-alert type="dialog" param="'Enjoy your stay here!'"  
        data-alert></j-alert>
```



- For string input: `param='Text'` will show **Text**
- For number input: `param="555"` will show **555**
- For array input: `param="['Hello ', 'World']"` will show **Hello World**

❖ Alert Dialog

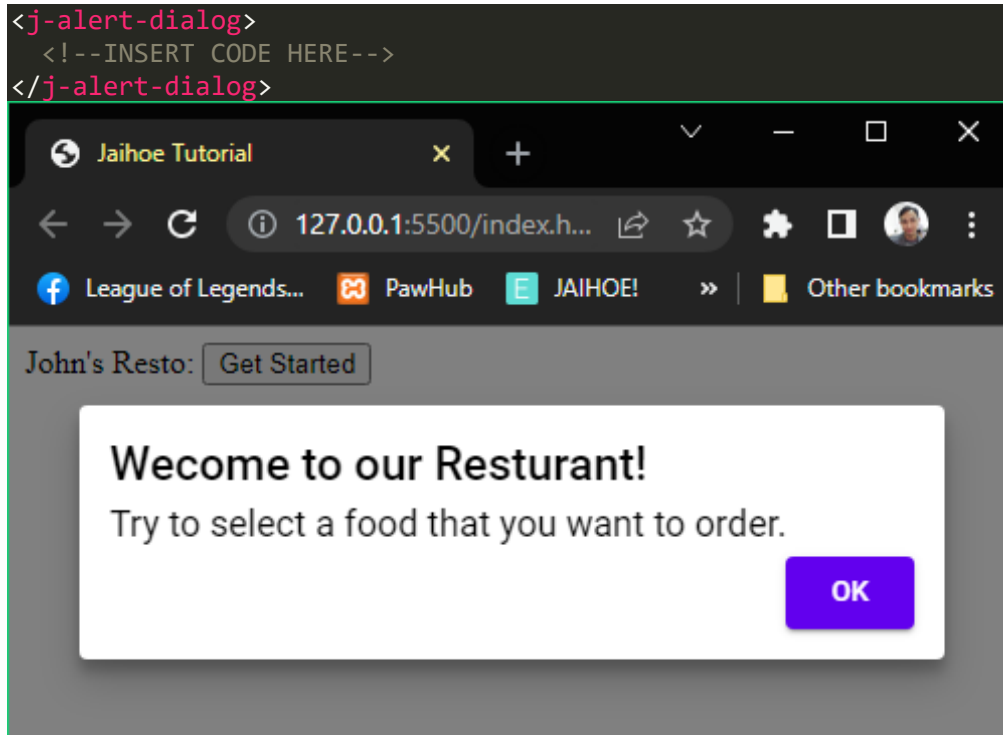
- Here is the working code of the preview:

```
<p style="margin:0;display:inline;">Jake's Home: </p>
<button id="showAlertD" type="button">Get Started</button>

<jh-script>
  <j-add-evt element="#showAlertD" data-elem-evtype="click"
    data-add-evt>
    <j-fx param data-fx>
      <j-alert type="dialog" param="'Enjoy your stay here! '">
        <div data-alert></j-alert>
      </j-fx>
    </j-add-evt>
  </jh-script>
```

❖ Alert Dialog Block

- Displays a new dialog alert box with a message (title and description) and a confirmation button, it does not return any value but you can customize it

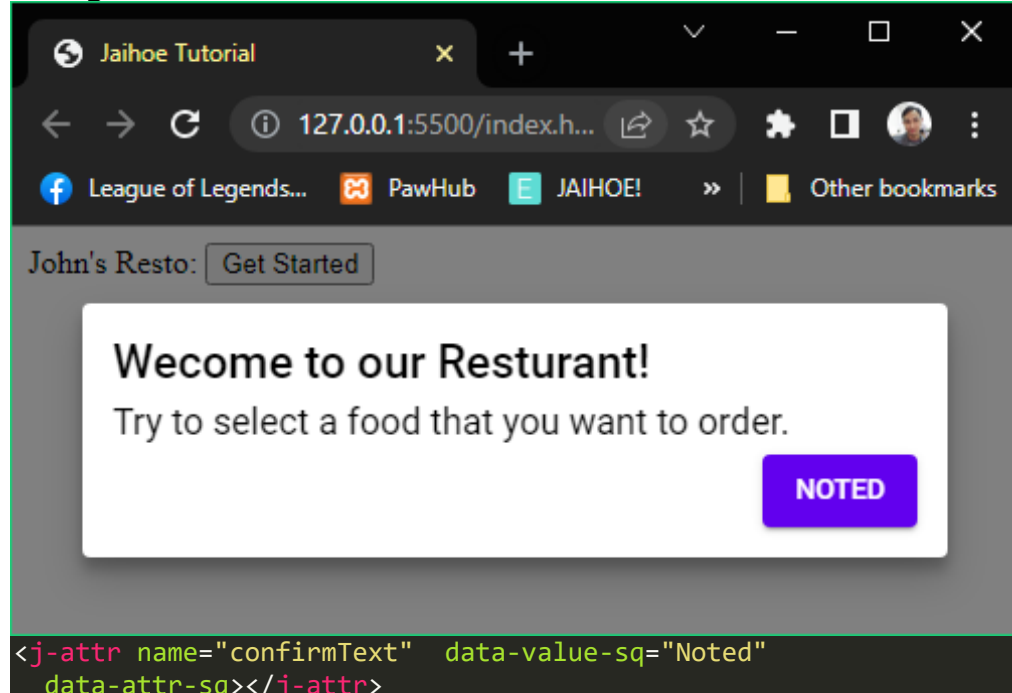


❖ Other Alert Dialog Block Properties

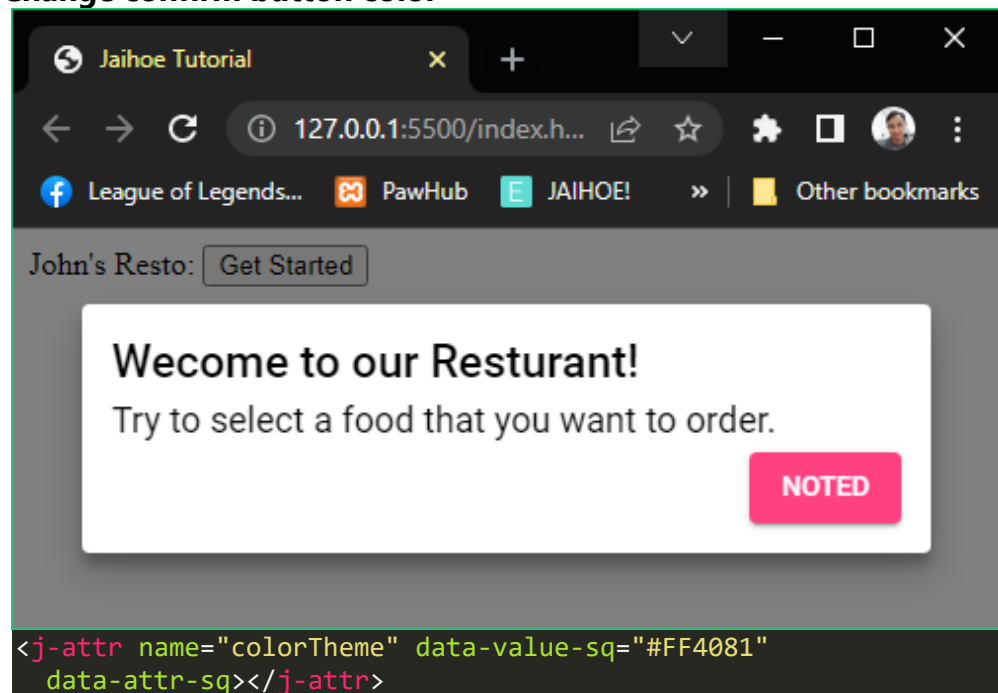
➤ Default

```
<j-attr name="display" data-value-sq="Title!"  
        data-attr-sq></j-attr>  
<j-attr name="subdisplay" data-value-sq="Subtitle."  
        data-attr-sq></j-attr>
```

➤ Change confirm button value



➤ Change confirm button color



❖ Alert Dialog Block

- Here is the working code of the preview

```
<p style="margin:0; display:inline;">John's Resto: </p>
<button id="showAlertD" type="button">Get Started</button>

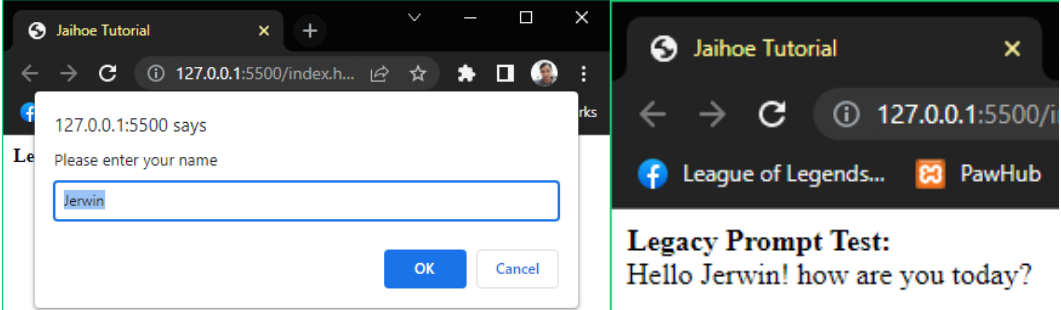
<jh-script>
<j-add-evt element="#showAlertD" data-elem-evtype="click"
  data-add-evt>
<j-fx param data-fx>
<j-alert-dialog>
  <j-attr name="display" data-value-sq="Welcome to our Restaurant!">
    data-attr-sq</j-attr>
  <j-attr name="subdisplay">
    data-value-sq="Try to select a food that you want to order."
    data-attr-sq</j-attr>
</j-alert-dialog>
</j-fx>
</j-add-evt>
</jh-script>
```

➤ Prompt

❖ Legacy

- Display an old dialog box that gets user input, for a function

```
<j-prompt type="legacy"
  param="'Please enter your name', 'Jerwin'" data-prompt></j-prompt>
```



```
<!-- JaihoeScript Code -->
<p style="margin:0;"><b>Legacy Prompt Test:</b></p>
<p id="personGreet" style="margin:0;"></p>
<jh-script>
  <j-let data="person" data-eq data-let>
    <j-prompt type="legacy"
      param="'Please enter your name', 'Jerwin'" data-prompt>
    </j-prompt>
  </j-let>

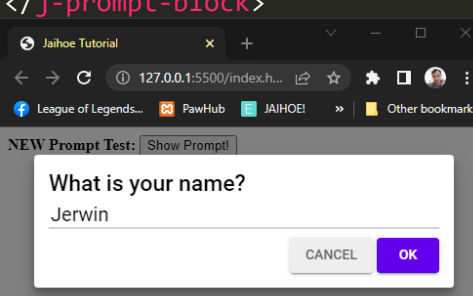
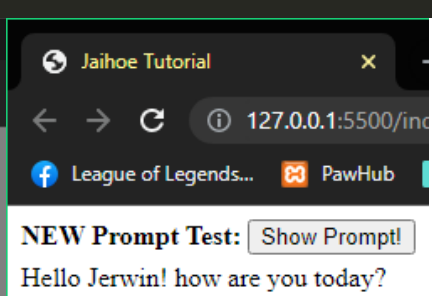
  <j-if data="person != null" data-if>
    <j-write element="#personGreet" method="write"
      output="'Hello '+person+'! how are you today?'">
    </j-write>
  </j-if>
</jh-script>
```

➤ **Prompt**

❖ **Prompt Block**

- This is exclusive only on Jaihoe, displays a new customizable dialog box that gets user input, you can only **use** this method **inside** an **asynchronous** function

```
<j-prompt-block>
  <!--INSERT ATTRIBUTES HERE-->
</j-prompt-block>



<p style="margin:0;display:inline;">NEW Prompt Test: <button id="showPrompt" type="button">Show Prompt!</button>
<p id="personGreet" style="margin:5px 0 0 0;"></p>

<jh-script>
  <j-add-evt element="#showPrompt" data-elem-evtype="click"
    data-add-evt>
    <j-afx param data-afx>

      <j-let data="person" data-eq data-let>
        <j-prompt-block>
          <j-attr name="display"
            data-value-sq="What is your name?"
            data-attr-sq></j-attr>
          <j-attr name="input" data-value-sq="Jerwin"
            data-attr-sq></j-attr>
        </j-prompt-block>
      </j-let>
      <j-if data="person != null" data-if>
        <j-write element="#personGreet" method="write"
          output="Hello '+person+'! how are you today?!"
          data-write></j-write>
      </j-if>
    </j-afx>
  </j-add-evt>
</jh-script>
```

- You could also use **prompt** in **one line**, but only the **display** attribute will be changed

```
<j-prompt param="'Whats your name?'" data-prompt></j-prompt>
```

- Its not that **customizable** so prompt-block is better to use

❖ Prompt Block Attributes

➤ Default Values

```
<j-attr name="display" data-value-sq="What is your name?"  
        data-attr-sq></j-attr>  
<j-attr name="input" data-value-sq="Jerwin"  
        data-attr-sq></j-attr>
```

➤ To add a placeholder

```
<j-attr name="placeholder" data-value-sq="Jerwin"  
        data-attr-sq></j-attr>
```

➤ To change button values

```
<j-attr name="cancelText" data-value-sq="exit"  
        data-attr-sq></j-attr>  
<j-attr name="confirmText" data-value-sq="go"  
        data-attr-sq></j-attr>
```

➤ To remove the cancel button

```
<j-attr name="cancelBTN" data-value-sq="false"  
        data-attr-sq></j-attr>
```

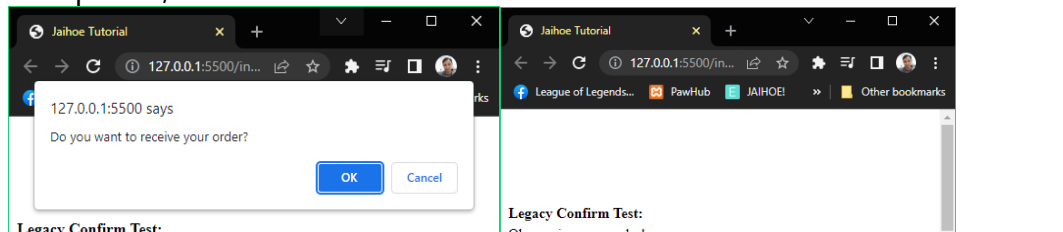
➤ To change color theme

```
<j-attr name="colorTheme" data-value-sq="#FF4081"  
        data-attr-sq></j-attr>
```

➤ Confirm

❖ Legacy

- Display an old dialog box with a condition statement and condition options, for a function

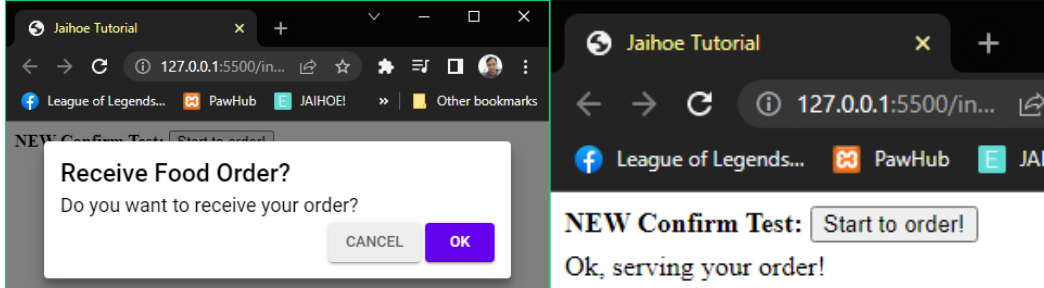


```
<p style="margin:0; display:inline;"><b>Legacy Confirm Test:</b></p>  
<p id="status" style="margin:5px 0 0 0;"></p>  
<jh-script>  
    <j-let data="action" data-eq data-let>  
        <j-confirm type="legacy"  
            param="'Do you want to receive your order?'" data-confirm>  
        </j-confirm>  
    </j-let>  
    <j-if data="action == true" data-if>  
        <j-write element="#status" method="write"  
            output="'Ok, serving your order!'" data-write></j-write>  
    </j-if>  
    <j-else>  
        <j-write element="#status" method="write"  
            output="'Ok, canceling your order!'" data-write></j-write>  
    </j-else>  
</jh-script>
```

➤ Confirm

❖ Confirm Block

- This is exclusive only on **Jaihoe**, displays a new customizable dialog box with a condition statement (consists of title and description), additionally the condition options, you can only **use** this method **inside** an **asynchronous** function



```
<p style="margin:0;display:inline;"><b>NEW Confirm Test:</b></p>
<button id="showConfirm" type="button">Start to order!</button>
<p id="status" style="margin:5px 0 0 0;"></p>

<jh-script>
  <j-add-evt element="#showConfirm" data-elem-evtype="click"
    data-add-evt>
    <j-afx param data-afx>
      <j-let data="action" data-eq data-let>
        <j-confirm-block>
          <j-attr name="display" data-value-sq="Receive Food Order?"
            data-attr-sq></j-attr>
          <j-attr name="subdisplay"
            data-value-sq="Do you want to receive your order?"
            data-attr-sq></j-attr>
        </j-confirm-block>
      </j-let>
      <j-if data="action == true" data-if>
        <j-write element="#status" method="write"
          output="'Ok, serving your order!'" data-write></j-write>
      </j-if>
      <j-else>
        <j-write element="#status" method="write"
          output="'Ok, canceling your order!'" data-write></j-write>
      </j-else>
    </j-afx>
  </j-add-evt>
</jh-script>
```

- You could also use **confirm** in **one line**, but only the **display** attribute will be changed

```
<j-confirm param="'Receive order?'" data-confirm></j-confirm>
```

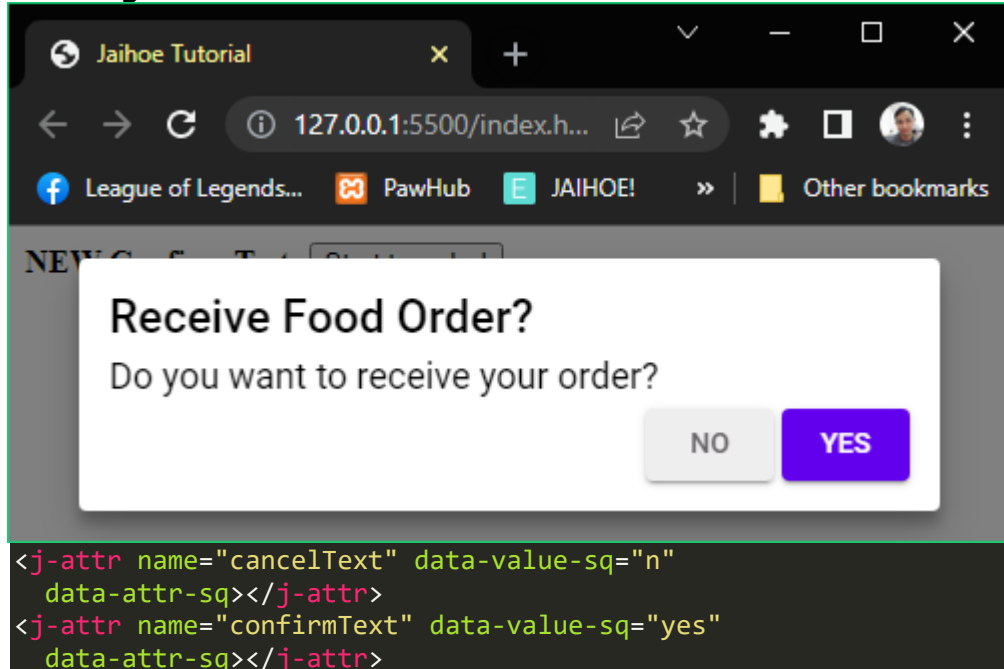
- Its not that **customizable** so **confirm-block** is better to use

❖ Confirm Block Attributes

➤ Default Values

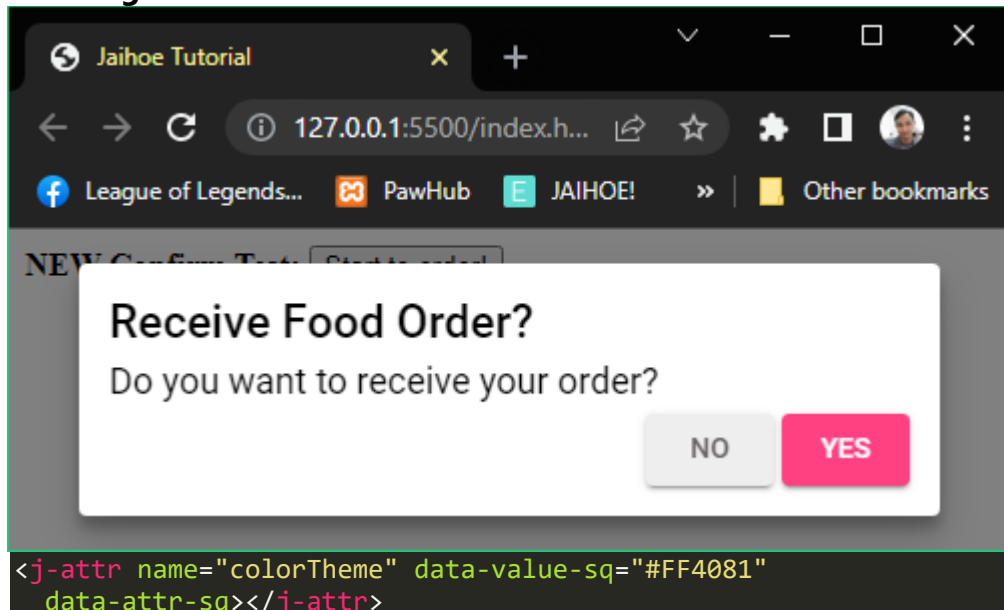
```
<j-attr name="display" data-value-sq="Receive Food Order?"  
        data-attr-sq></j-attr>  
<j-attr name="subdisplay"  
        data-value-sq="Do you want to receive your order?"  
        data-attr-sq></j-attr>
```

➤ To change button values



```
<j-attr name="cancelText" data-value-sq="n"  
        data-attr-sq></j-attr>  
<j-attr name="confirmText" data-value-sq="yes"  
        data-attr-sq></j-attr>
```

➤ To change the color of the confirm button



```
<j-attr name="colorTheme" data-value-sq="#FF4081"  
        data-attr-sq></j-attr>
```

➤ Clipboard

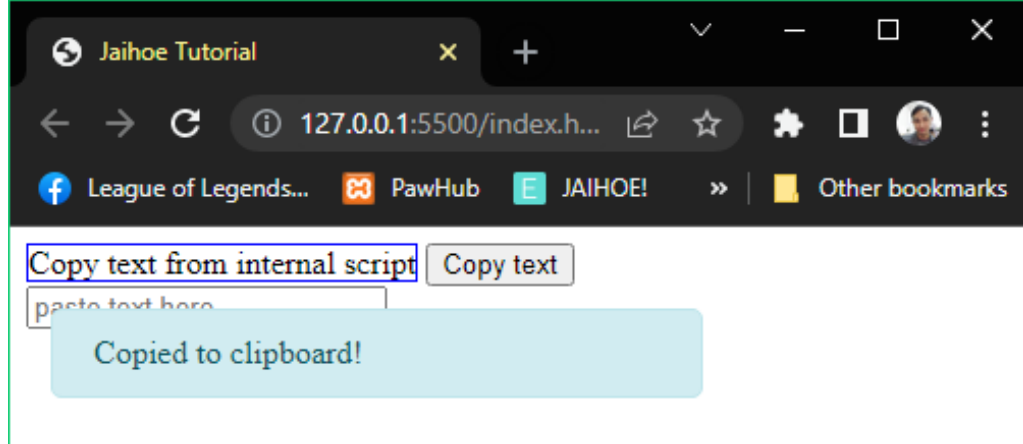
- Its all about automatic copying, cutting and pasting text instead of manually do it

❖ Copy

➤ Internal (Async/Await Return Value)

- If you want to copy to clipboard with return value
- Please enter only string or number for the data attribute

```
<j-await/><j-copy data="'Copy text from internal script'"  
data-copy></j-copy>
```



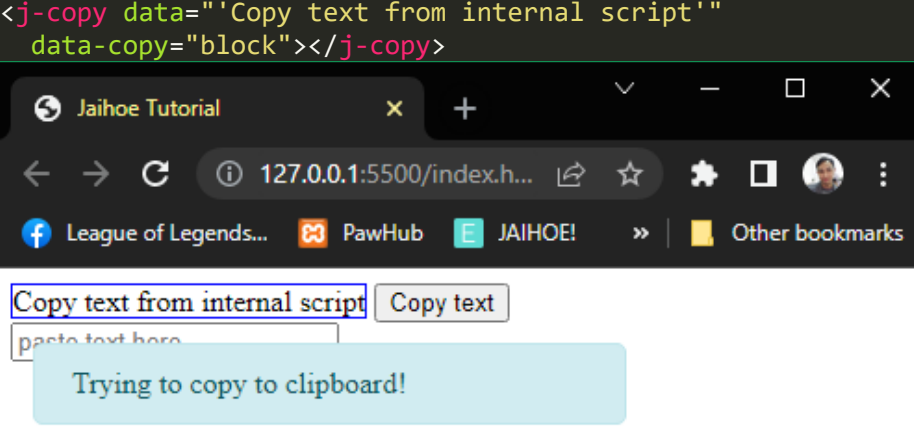
```
<p style="display:inline; border:1px solid blue;">  
Copy text from internal script  
</p>  
<button id="copyInt" type="button">Copy text</button><br/>  
<input type="text" placeholder="paste text here">  
  
<jh-script>  
  
<j-add-evt element="#copyInt" data-elem-evtype="click"  
data-add-evt>  
<j-afx param data-afx>  
<j-let data="hasCopy" data-eq data-let>  
<j-await/><j-copy data="'Copy text from internal script'"  
data-copy></j-copy>  
</j-let>  
<j-if data="hasCopy == true" data-if>  
<j-alert param="'Copied to clipboard!'"  
data-alert></j-alert>  
</j-if>  
</j-afx>  
</j-add-evt>  
</jh-script>
```

❖ Copy

➤ Internal (No Return Value)

- If you just want to copy a text without a return value
- Please enter only string or number for the data attribute

```
<j-copy data="'Copy text from internal script'"  
        data-copy="block"></j-copy>
```



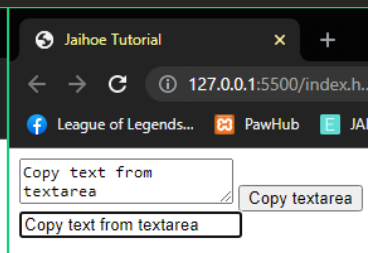
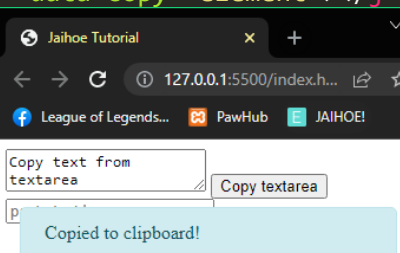
```
<p style="display:inline; border:1px solid blue;">  
    Copy text from internal script  
</p>  
<button id="copyInt" type="button">Copy text</button><br/>  
<input type="text" placeholder="paste text here">  
<jh-script>  
    <j-add-evt element="#copyInt" data-elem-evtype="click"  
              data-add-evt>  
        <j-fx param data-fx>  
            <j-copy data="'Copy text from internal script'"  
                  data-copy="block"></j-copy>  
            <j-alert param="'Trying to copy to clipboard!'"  
                  data-alert></j-alert>  
        </j-fx>  
    </j-add-evt>  
</jh-script>
```

❖ Copy

➤ TextArea Method (Async/Await Return Value)

- If you want to copy a text from the textarea with return value

```
<j-await><j-copy element="#contentTextArea"  
        data-copy="element"></j-copy>
```



❖ Copy

➤ TextArea Method (Async/Await Return Value)

➤ Here is the working code of the preview

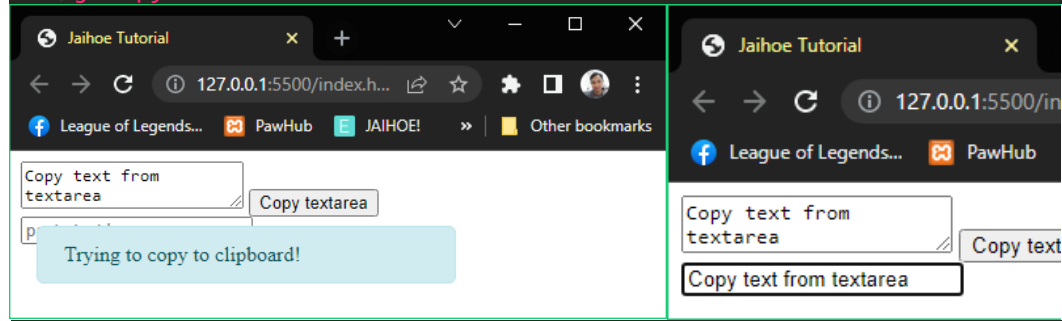
```
<textarea id="contentTextArea">Copy text from textarea</textarea>
<button id="copyInput" type="button">Copy textarea</button><br/>
<input type="text" placeholder="paste text here">
<jh-script>
  <j-add-evt element="#copyInput" data-elem-evtype="click"
    data-add-evt>
    <j-afx param data-afx>
      <j-let data="hasCopy" data-eq data-let>
        <j-await/><j-copy element="#contentTextArea"
          data-copy="element"></j-copy>
      </j-let>
      <j-if data="hasCopy == true" data-if>
        <j-alert param="'Copied to clipboard!'" data-alert>
        </j-alert>
      </j-if>
    </j-afx>
  </j-add-evt>
</jh-script>
```

❖ Copy

➤ TextArea Method (No Return Value)

➤ If you just want to copy a text from the text area without return value

```
<j-copy element="#contentTextArea" data-copy="element-block">
</j-copy>
```



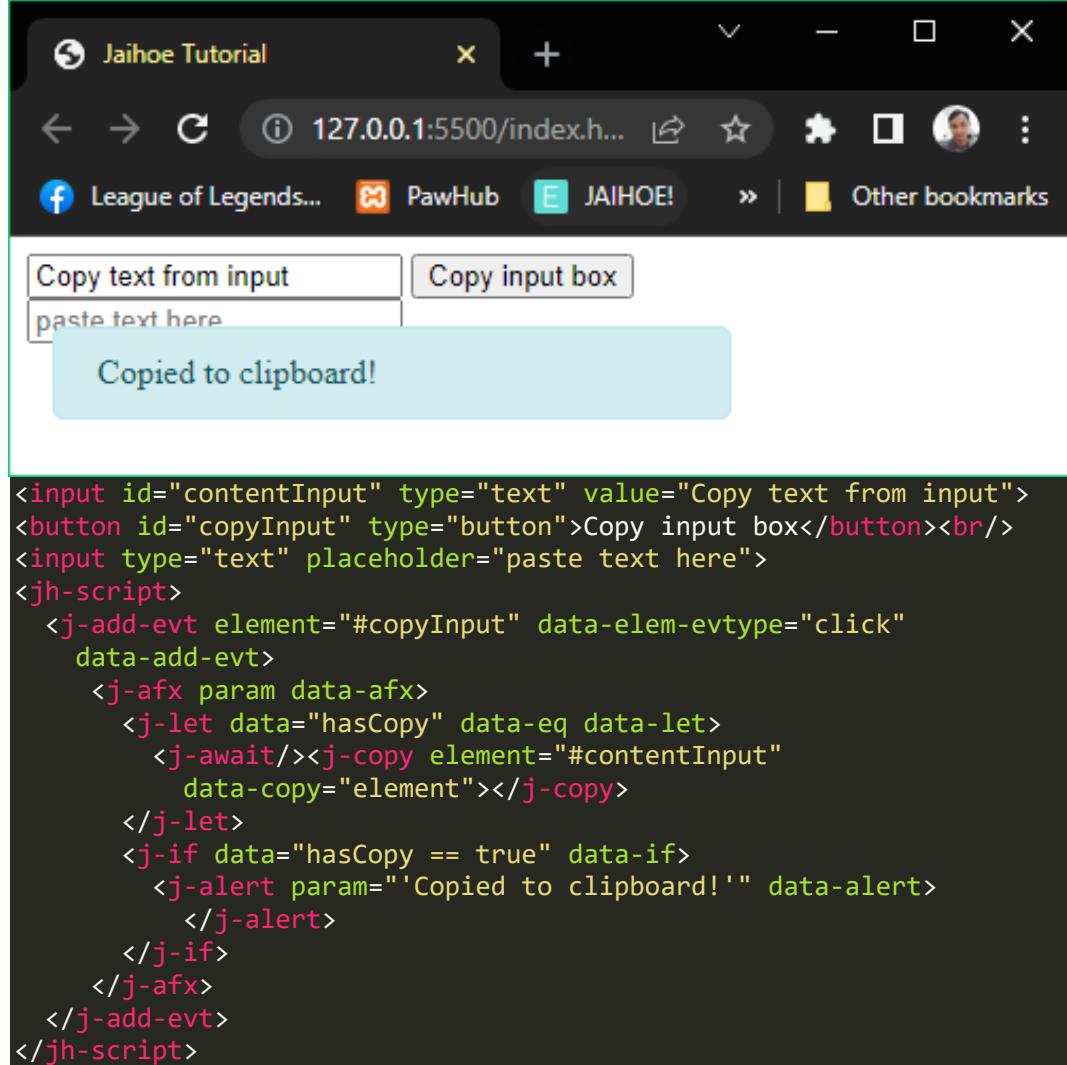
```
<textarea id="contentTextArea">Copy text from textarea</textarea>
<button id="copyInput" type="button">Copy textarea</button><br/>
<input type="text" placeholder="paste text here">
<jh-script>
  <j-add-evt element="#copyInput" data-elem-evtype="click"
    data-add-evt>
    <j-fx param data-fx>
      <j-copy element="#contentTextArea" data-copy="element-block">
      </j-copy>
      <j-alert param="'Trying to copy to clipboard!'" data-alert>
      </j-alert>
    </j-fx>
  </j-add-evt>
</jh-script>
```

❖ Copy

➤ InputBox Method (Async/Await Return Value)

- If you want to copy a text from the input box with return value

```
<j-await><j-copy element="#contentInput" data-copy="element">
</j-copy>
```



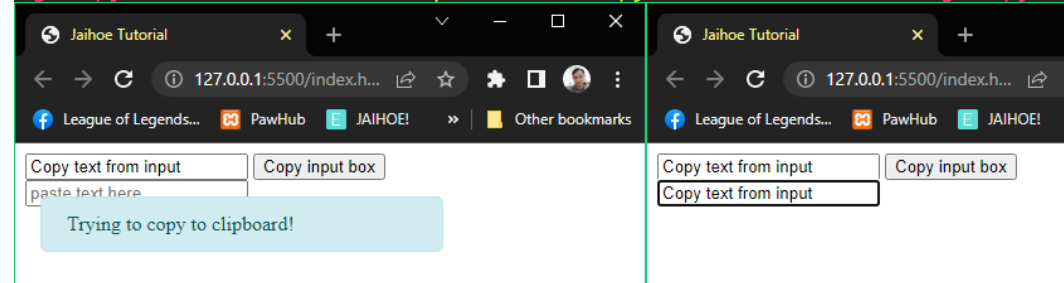
```
<input id="contentInput" type="text" value="Copy text from input">
<button id="copyInput" type="button">Copy input box</button><br/>
<input type="text" placeholder="paste text here">
<jh-script>
  <j-add-evt element="#copyInput" data-elem-evtype="click"
    data-add-evt>
    <j-afx param data-afx>
      <j-let data="hasCopy" data-eq data-let>
        <j-await><j-copy element="#contentInput"
          data-copy="element"></j-copy>
        </j-let>
        <j-if data="hasCopy == true" data-if>
          <j-alert param="'Copied to clipboard!'" data-alert>
            </j-alert>
          </j-if>
        </j-afx>
      </j-add-evt>
    </jh-script>
```

❖ Copy

➤ InputBox Method (No Return Value)

- If you just want to copy a text from the input box without return value

```
<j-copy element="#contentInput" data-copy="element-block"></j-copy>
```



❖ Copy

➤ InputBox Method (No Return Value)

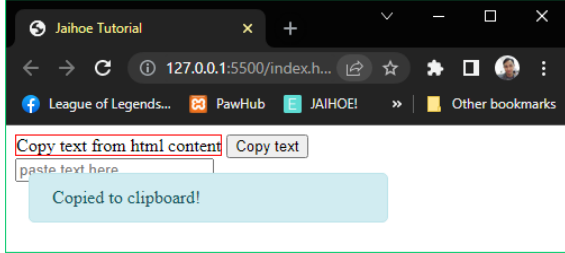
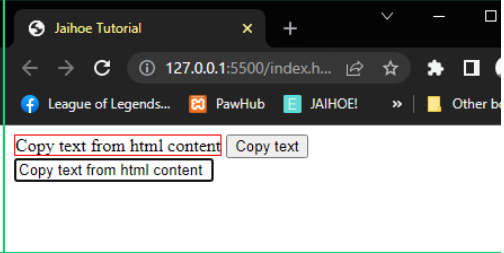
➤ Here is the working code of the preview

```
<input id="contentInput" type="text" value="Copy text from input">
<button id="copyInput" type="button">Copy input box</button><br/>
<input type="text" placeholder="paste text here">
<jh-script>
  <j-add-evt element="#copyInput" data-elem-evtype="click"
    data-add-evt>
    <j-fx param data-fx>
      <j-copy element="#contentInput"
        data-copy="element-block"></j-copy>
      <j-alert param="'Trying to copy to clipboard!'" data-alert>
        </j-alert>
    </j-fx>
  </j-add-evt>
</jh-script>
```

❖ Copy

➤ Other Elements (Async/Await Return Value)

➤ If you want to copy a text from other elements with return value

```
<j-await/><j-copy element="#thisHtmlContent"
  data-copy="element"></j-copy>


<p style="display:inline; border:1px solid red;" id="thisHtmlContent">Copy text from html content</p>
<button id="copyHTMLContent" type="button">Copy text</button><br/>
<input type="text" placeholder="paste text here">
<jh-script>
  <j-add-evt element="#copyHTMLContent" data-elem-evtype="click"
    data-add-evt>
    <j-afx param data-afx>
      <j-let data="hasCopy" data-eq data-let>
        <j-await/><j-copy element="#thisHtmlContent"
          data-copy="element"></j-copy>
      </j-let>
      <j-if data="hasCopy == true" data-if>
        <j-alert param="'Copied to clipboard!'" data-alert>
          </j-alert>
      </j-if>
    </j-afx>
  </j-add-evt>
</jh-script>
```

❖ Copy

➤ Other Elements (No Return Value)

- If you just want to copy a text from other elements without return value

```
<j-copy element="#thisHtmlContent" data-copy="element-block">
</j-copy>
```

```
<p style="display:inline; border:1px solid red;" id="thisHtmlContent">Copy text from html content</p>
<button id="copyHTMLContent" type="button">Copy text</button><br/>
<input type="text" placeholder="paste text here">
<jh-script>
<j-add-evt element="#copyHTMLContent" data-elem-evtype="click"
  data-add-evt>
<j-fx param data-fx>
<j-copy element="#thisHtmlContent" data-copy="element-block">
</j-copy>
<j-alert param='Trying to copy to clipboard!' data-alert>
</j-alert>
</j-fx>
</j-add-evt>
</jh-script>
```

❖ Cut

➤ Text Area Method (Async/Await Return Value)

- If you want to cut a text from the text area with return value

```
<j-await/><j-cut element="#contentTextArea" data-cut="element">
</j-cut>
```

```
<input type="text" placeholder="paste text here">
<jh-script>
<j-cut element="#contentTextArea" data-cut="element">
</j-cut>
</jh-script>
```

❖ Cut

➤ Text Area Method (Async/Await Return Value)

➤ Here is the working code of the preview

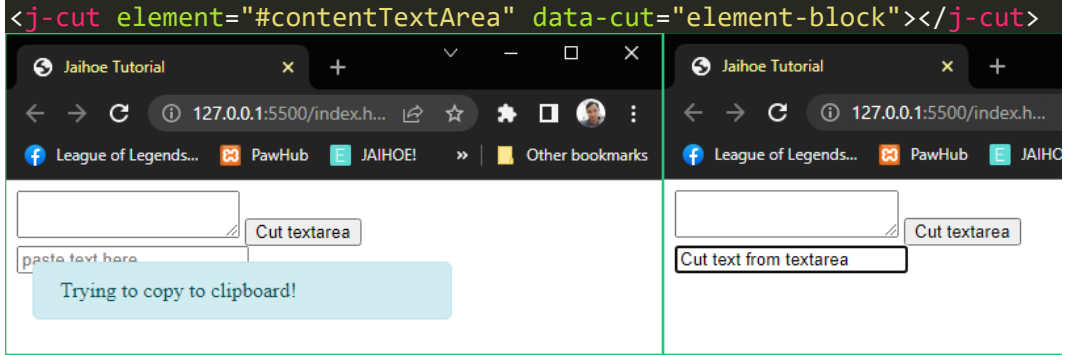
```
<textarea id="contentTextArea">Cut text from textarea</textarea>
<button id="cutInput" type="button">cut textarea</button><br/>
<input type="text" placeholder="paste text here">
<jh-script>
  <j-add-evt element="#cutInput" data-elem-evtype="click"
    data-add-evt>
    <j-afx param data-afx>
      <j-let data="hasCut" data-eq data-let>
        <j-await/><j-cut element="#contentTextArea"
          data-cut="element"></j-cut>
      </j-let>
      <j-if data="hasCut == true" data-if>
        <j-alert param="'Copied to clipboard!'" data-alert>
        </j-alert>
      </j-if>
    </j-afx>
  </j-add-evt>
</jh-script>
```

❖ Cut

➤ Text Area Method (No Return Value)

➤ If you just want to cut a text from the text area without return value

```
<j-cut element="#contentTextArea" data-cut="element-block"></j-cut>
```



The image shows two side-by-side screenshots of a web browser window titled "Jaihoe Tutorial". Both screenshots show the same page content: a text area with the placeholder "Cut text from textarea", a button labeled "Cut textarea", and an input field with the placeholder "paste text here". A tooltip at the bottom of the text area says "Trying to copy to clipboard!". The browser interface includes a toolbar with icons for back, forward, search, and other controls.

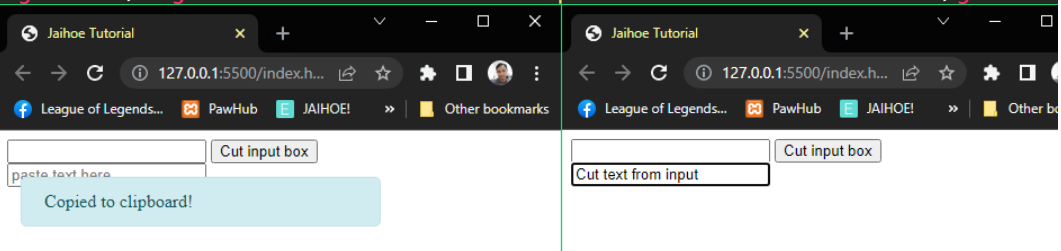
```
<textarea id="contentTextArea">Cut text from textarea</textarea>
<button id="cutInput" type="button">Cut textarea</button><br/>
<input type="text" placeholder="paste text here">
<jh-script>
  <j-add-evt element="#cutInput" data-elem-evtype="click"
    data-add-evt>
    <j-fx param data-fx>
      <j-cut element="#contentTextArea" data-cut="element-block">
        </j-cut>
      <j-alert param="'Trying to copy to clipboard!'" data-alert>
      </j-alert>
    </j-fx>
  </j-add-evt>
</jh-script>
```

❖ Cut

➤ Text Box Method (Async/Await Return Value)

- If you want to cut a text from the text box with return value

```
<j-await/><j-cut element="#contentInput" data-cut="element"></j-cut>
```

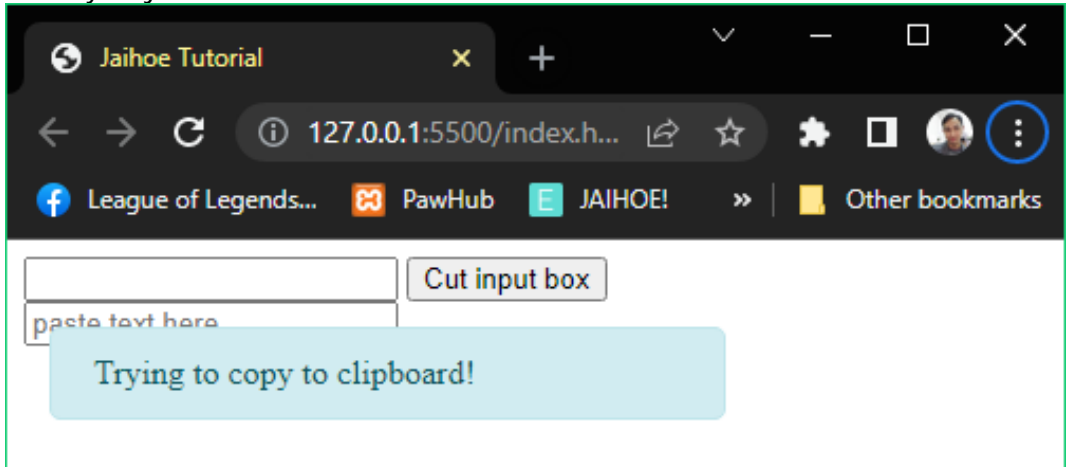


```
<input id="contentInput" type="text" value="Cut text from input">
<button id="cutInput" type="button">Cut input box</button><br/>
<input type="text" placeholder="paste text here">
<jh-script>
  <j-add-evt element="#cutInput" data-elem-evtype="click"
    data-add-evt>
    <j-afx param data-afx>
      <j-let data="hasCut" data-eq data-let>
        <j-await/><j-cut element="#contentInput"
          data-cut="element"></j-cut>
      </j-let>
      <j-if data="hasCut == true" data-if>
        <j-alert param="Copied to clipboard!" data-alert>
        </j-alert>
      </j-if>
    </j-afx>
  </j-add-evt>
</jh-script>
```

❖ Cut

➤ Text Box Method (No Return Value)

- If you just want to cut a text from the text box without return value



❖ Cut

➤ Text Box Method (No Return Value)

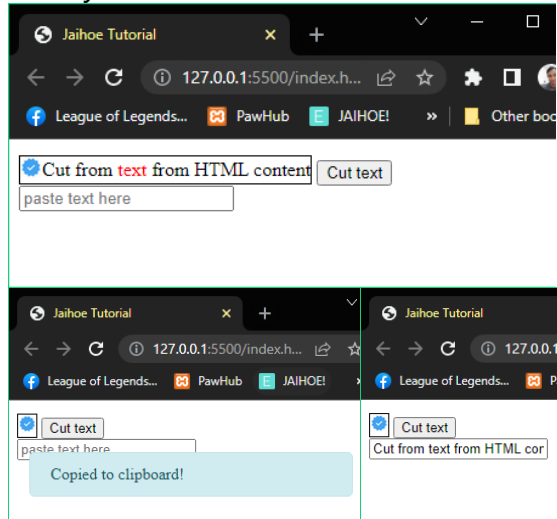
- Here is the working code of the preview

```
<input id="contentInput" type="text" value="Cut text from input">
<button id="cutInput" type="button">Cut input box</button><br/>
<input type="text" placeholder="paste text here">
<jh-script>
  <j-add-evt element="#cutInput" data-elem-evtype="click"
    data-add-evt>
    <j-fx param data-fx>
      <j-cut element="#contentInput"
        data-cut="element-block"></j-cut>
      <j-alert param="Trying to copy to clipboard!'" data-alert>
        </j-alert>
      </j-fx>
    </j-add-evt>
  </jh-script>
```

❖ Cut

➤ Other Element (Async/Await Return Value)

- If you want to cut a text from other elements with return value



- If you noticed, only the **text was gone** in the paragraph.
- However there are **conditions**:
 - If you target it to a text element (like **paragraph** or **header** tags), all content will be gone
 - If you target it to other elements (like **div**, list), only the text will be gone, (Even Jaihoe tries to maintain the contents of the element)
 - If the text still **exist**, maybe there is a non-text formatting element inside the block, make sure it's a text formatting element like (bold, italic, span, etc.)

❖ Cut

➤ Other Element (Async/Await Return Value)

➤ Here is the working code of the preview

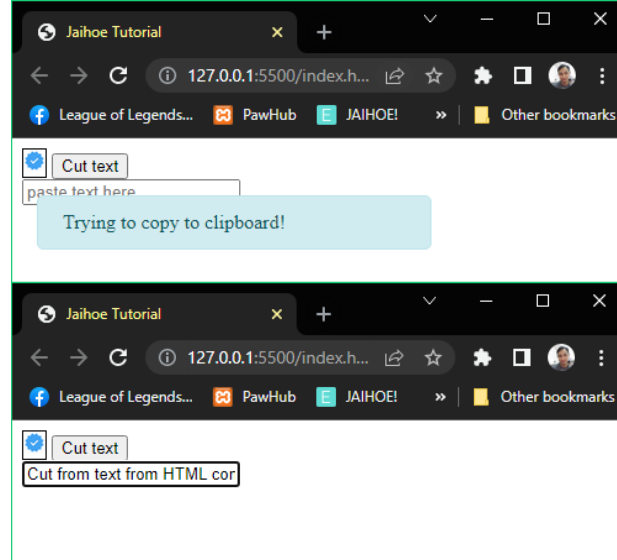
```
<div style="display: inline-block; border:1px solid black;">
  <div style="display: flex; align-items: center;">
    <div>
      
    </div>
    <div><p id="thisHtmlContent" style="margin:0; display:inline;">Cut from <span style="color:red;">text</span> from HTML content</p></div>
    </div>
  </div>
  <div style="display: inline-block;">
    <button style="display:inline;" id="cutInput" type="button">Cut text</button>
  </div>
  <br/>
  <input type="text" placeholder="paste text here">

<jh-script>
<j-add-evt element="#cutInput" data-elem-evtype="click" data-add-evt>
  <j-afx param data-afx>
    <j-let data="hasCut" data-eq data-let>
      <j-await/><j-cut element="#thisHtmlContent" data-cut="element"></j-cut>
    </j-let>
    <j-if data="hasCut == true" data-if>
      <j-alert param="Copied to clipboard!" data-alert></j-alert>
    </j-if>
  </j-afx>
</j-add-evt>
</jh-script>
```

❖ Cut

➤ Other Element (No Return Value)

➤ If you just want to cut a text from other elements without return value



❖ Cut

➤ Other Element (No Return Value)

- Here is the working code of the preview

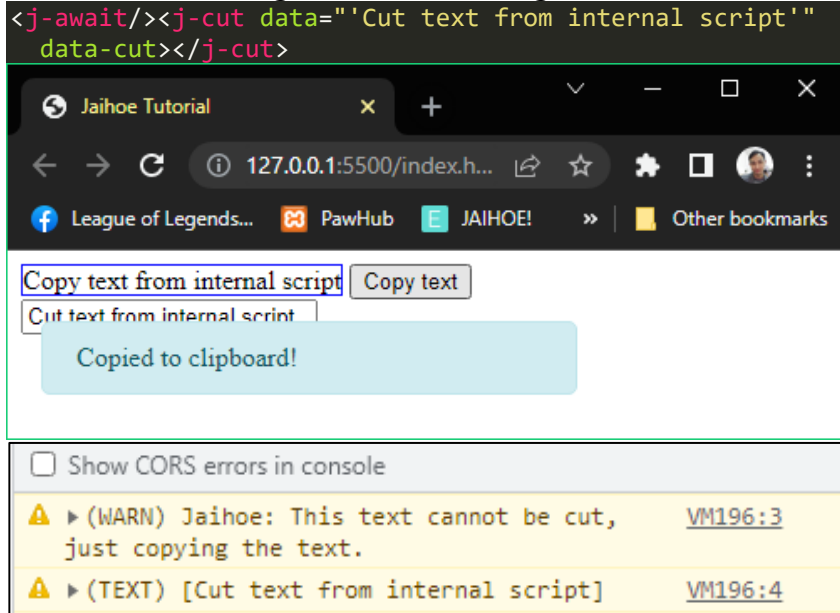
```
<div style="display: inline-block; border:1px solid black;">
  <div style="display: flex; align-items: center;">
    <div>
      
    </div>
    <div><p id="thisHtmlContent" style="margin:0; display:inline;">Cut from <span style="color:red;">text</span> from HTML content</p></div>
  </div>
</div>
<div style="display: inline-block;">
  <button style="display:inline;" id="cutInput" type="button">Cut text</button>
</div>
<br/>
<input type="text" placeholder="paste text here">

<jh-script>
  <j-add-evt element="#cutInput" data-elem-evtype="click" data-add-evt>
    <j-fx param data-fx>
      <j-cut element="#thisHtmlContent" data-cut="element-block"></j-cut>
      <j-alert param="'Trying to copy to clipboard!'" data-alert></j-alert>
    </j-fx>
  </j-add-evt>
</jh-script>
```

❖ Cut

➤ Internal Method

- You can still copy the text but you cannot cut the text practically so it will show a warning in the console log, its not advisable to use it



❖ Cut

➤ Internal Method

- Here is the working code of the preview:

```
<p style="display:inline; border:1px solid blue;">Copy text from  
internal script</p>  
<button id="cutInt" type="button">Copy text</button><br/>  
<input type="text" placeholder="paste text here">  
<jh-script>  
  <j-add-evt element="#cutInt" data-elem-evtype="click"  
    data-add-evt>  
    <j-afx param data-afx>  
      <j-let data="hasCut" data-eq data-let>  
        <j-await/><j-cut data='Cut text from internal script'"  
          data-cut></j-cut>  
      </j-let>  
      <j-if data="hasCut == true" data-if>  
        <j-alert param="'Copied to clipboard!'"  
          data-alert></j-alert>  
      </j-if>  
    </j-afx>  
  </j-add-evt>  
</jh-script>
```

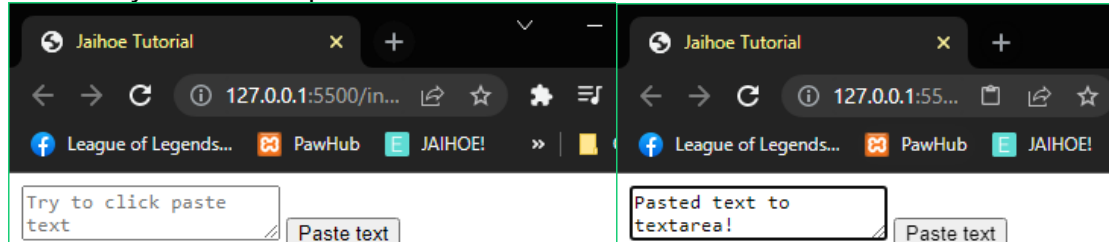
❖ Paste

- If you want to paste text to elements

```
<j-paste element="#element" data-paste="element-block"></j-paste>
```

➤ TextArea Element

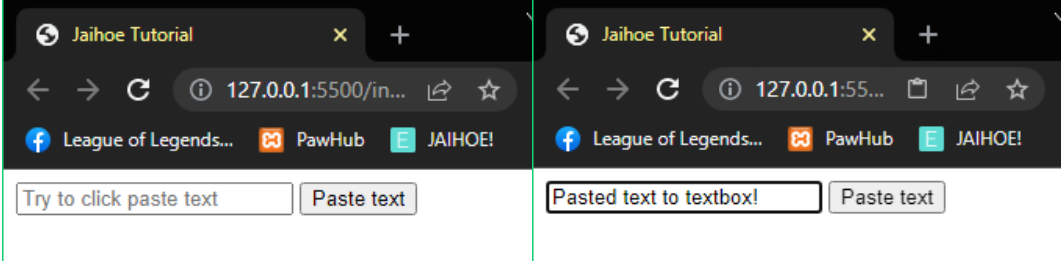
- If you want to paste a text in a TextArea



```
<textarea id="pasteHolder" placeholder="Try to click paste  
text"></textarea>  
<button id="pasteTest" type="button">Paste text</button><br/>  
  
<jh-script>  
  <j-add-evt element="#pasteTest" data-elem-evtype="click"  
    data-add-evt>  
    <j-fx param data-fx>  
      <j-copy data='Pasted text to textarea!'"  
        data-copy="block"></j-copy>  
      <j-paste element="#pasteHolder" data-paste="element-block">  
        </j-paste>  
    </j-fx>  
  </j-add-evt>  
</jh-script>
```

➤ Input Box Element

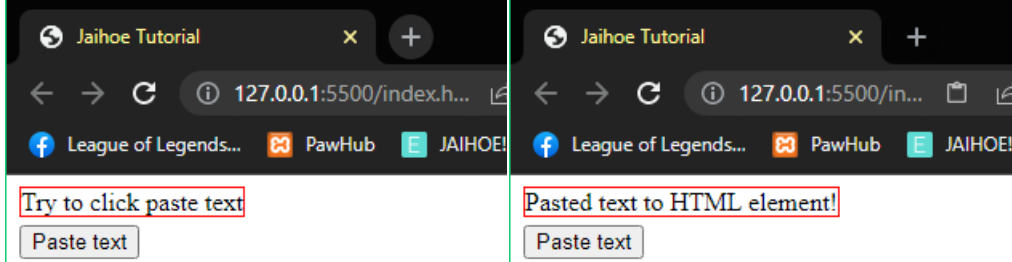
- If you want to paste a text in a Textbox



```
<input type="text" id="pasteHolder" placeholder="Try to click paste text">
<button id="pasteTest" type="button">Paste text</button><br/>
<jh-script>
  <j-add-evt element="#pasteTest" data-elem-evtype="click"
    data-add-evt>
    <j-fx param data-fx>
      <j-copy data='Pasted text to textbox!'>
        data-copy="block"></j-copy>
      <j-paste element="#pasteHolder"
        data-paste="element-block"></j-paste>
    </j-fx>
  </j-add-evt>
</jh-script>
```

➤ Other Elements

- If you want to paste a text in in a certain HTML element

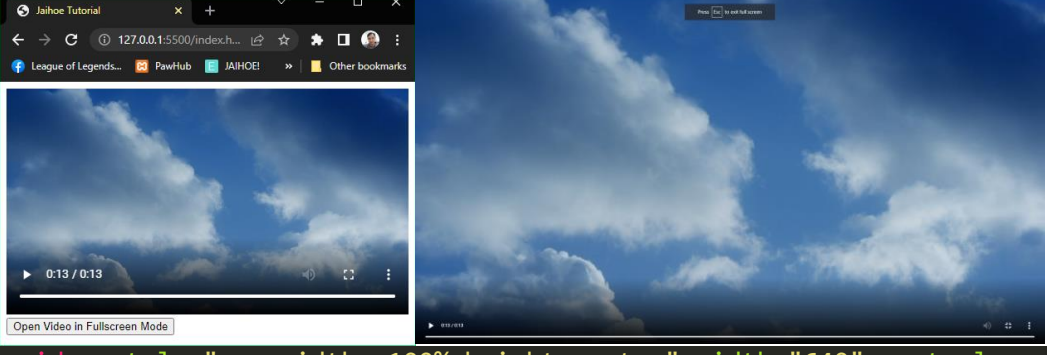


```
<p style="display:inline; margin:0; border:1px solid red;" id="pasteHolder">Try to click paste text</p><br/>
<button style="margin-top:5px;" id="pasteTest" type="button">Paste text</button><br/>
<jh-script>
  <j-add-evt element="#pasteTest" data-elem-evtype="click"
    data-add-evt>
    <j-fx param data-fx>
      <j-copy data='Pasted text to HTML element!'>
        data-copy="block"></j-copy>
      <j-paste element="#pasteHolder"
        data-paste="element-block"></j-paste>
    </j-fx>
  </j-add-evt>
</jh-script>
```

➤ Fullscreen

❖ Request

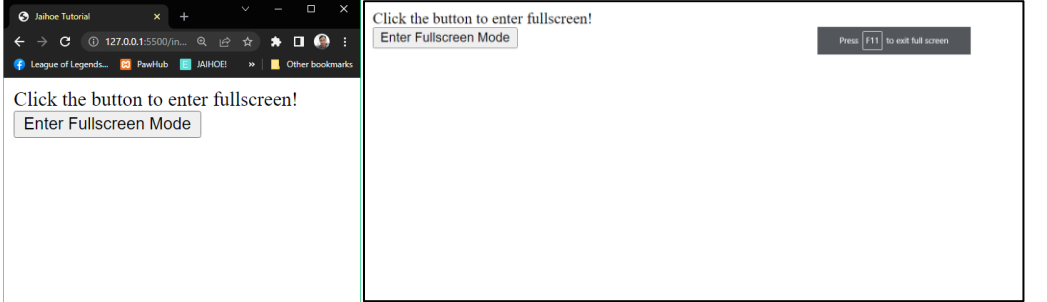
- Literally makes a request to make a selected element full screen
- **Example #1:** Entering Fullscreen



A screenshot of a web browser window titled "Jaihoe Tutorial". The address bar shows the URL "127.0.0.1:5500/index.html". The main content area displays a video player with a video of clouds. A progress bar at the bottom indicates "0:13 / 0:13". Below the video is a button labeled "Open Video in Fullscreen Mode". In the top right corner of the video player, there is a message "Press F11 to exit full screen".

```
<video style="max-width: 100%;height: auto;" width="640" controls id="nfsVideo">
    <source src="https://jaihoejs.github.io/sample/video/clouds.mp4" type="video/mp4"></video><br/>
<button id="enterFS">Open Video in Fullscreen Mode</button>
<jh-script>
    <j-add-evt element="#enterFS" data-elem-evtype="click"
        data-add-evt>
        <j-fx param data-fx>
            <j-fullscreen method="request" element="#nfsVideo"
                data-fullscreen="element-block"></j-fullscreen>
        </j-fx>
    </j-add-evt>
</jh-script>
```

➤ Example #2: Entering Document Fullscreen



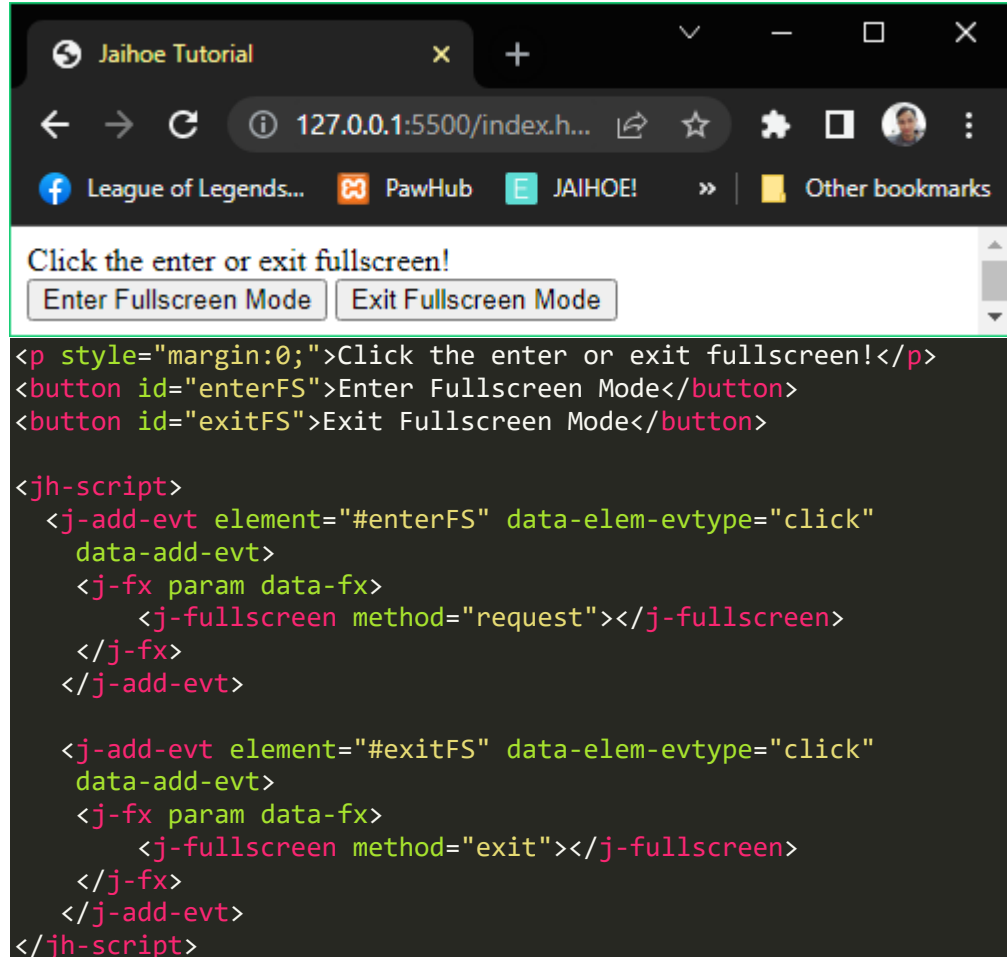
A screenshot of a web browser window titled "Jaihoe Tutorial". The address bar shows the URL "127.0.0.1:5500/index.html". The main content area displays a simple page with the text "Click the button to enter fullscreen!" and a button labeled "Enter Fullscreen Mode". In the top right corner of the page, there is a message "Press F11 to exit full screen".

```
<p style="margin:0;">Click the button to enter fullscreen!</p>
<button id="enterFS">Enter Fullscreen Mode</button>
<jh-script>
    <j-add-evt element="#enterFS" data-elem-evtype="click"
        data-add-evt>
        <j-fx param data-fx>
            <j-fullscreen method="request"></j-fullscreen>
        </j-fx>
    </j-add-evt>
</jh-script>
```

➤ **Fullscreen**

❖ **Exit**

- If you send a full screen request, you can also make an exit full screen request. Take note that it only works if you trigger a full screen request not by pressing keyboard



```
<p style="margin:0;">Click the enter or exit fullscreen!</p>
<button id="enterFS">Enter Fullscreen Mode</button>
<button id="exitFS">Exit Fullscreen Mode</button>

<jh-script>
  <j-add-evt element="#enterFS" data-elem-evtype="click"
    data-add-evt>
    <j-fx param data-fx>
      <j-fullscreen method="request"></j-fullscreen>
    </j-fx>
  </j-add-evt>

  <j-add-evt element="#exitFS" data-elem-evtype="click"
    data-add-evt>
    <j-fx param data-fx>
      <j-fullscreen method="exit"></j-fullscreen>
    </j-fx>
  </j-add-evt>
</jh-script>
```

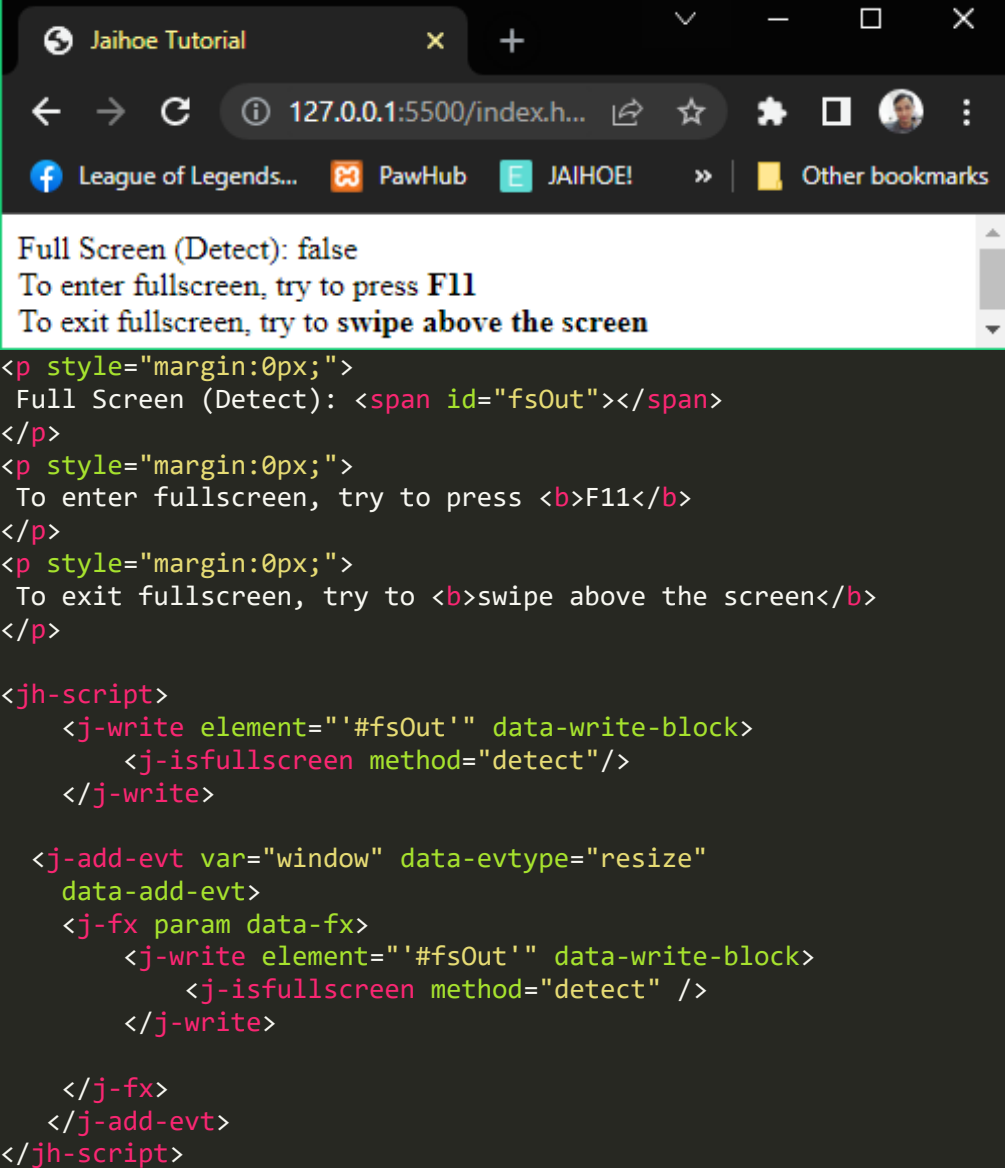
❖ **Is Fullscreen**

- Check if the page is in full screen depending on its case, there are two types of detecting full screen
 - **Detect**
 - It will just check whether if you enter in full screen or not regardless of the page being focused
 - **Active**
 - It will check if you trigger a full screen request that makes you in full screen, it does not detect keyboard shortcuts in entering full screen

❖ Is Fullscreen (Working Code)

➤ Detect

➤ Here is the working example if its fullscreen using detect method:



The screenshot shows a browser window with the title "Jaihoe Tutorial". The address bar displays "127.0.0.1:5500/index.h...". The page content is a dark-themed code editor or terminal window. It contains the following text:

```
<p style="margin:0px;">
    Full Screen (Detect): <span id="fsOut"></span>
</p>
<p style="margin:0px;">
    To enter fullscreen, try to press F11
    To exit fullscreen, try to swipe above the screen
</p>

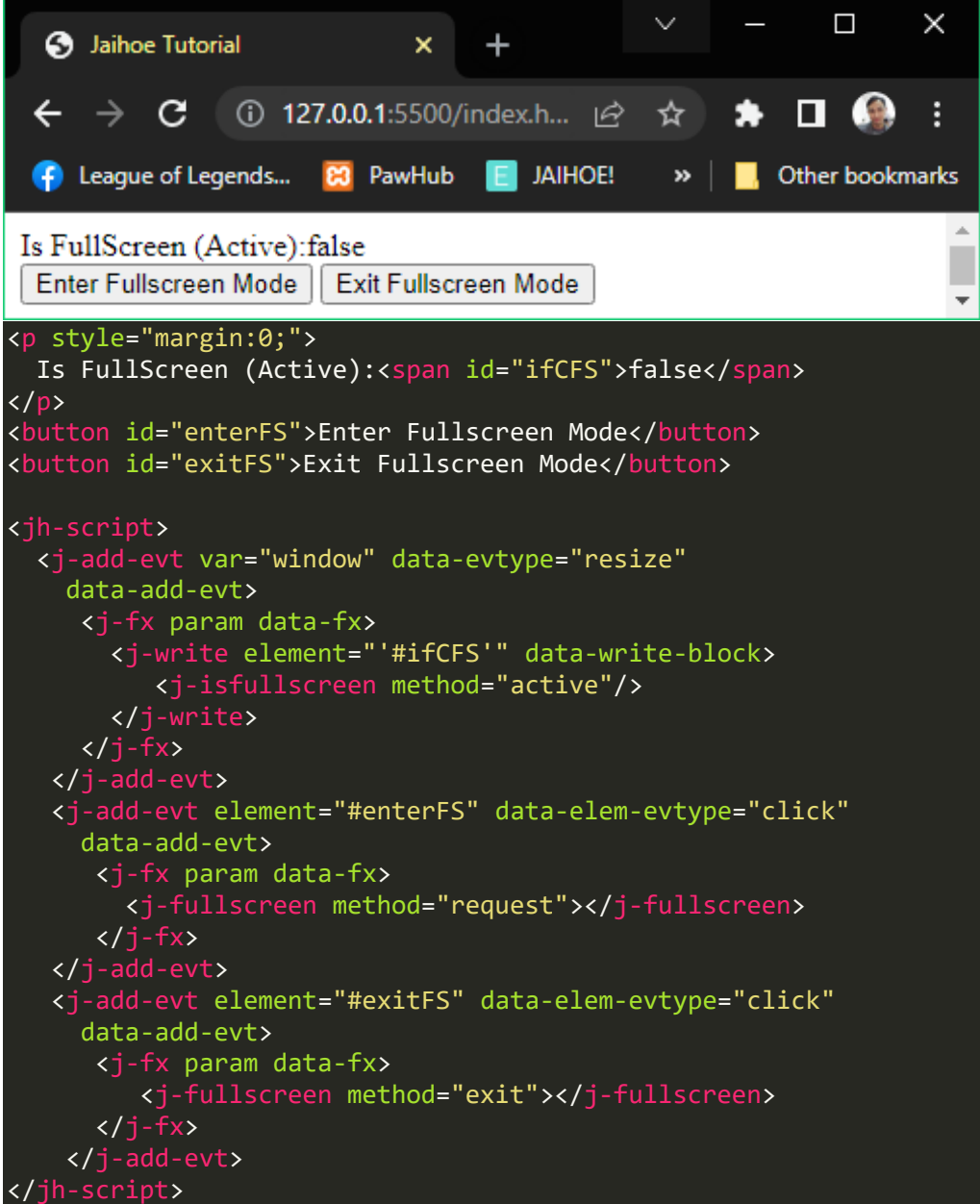
<jh-script>
    <j-write element="#fsOut" data-write-block>
        <j-isfullscreen method="detect"/>
    </j-write>

    <j-add-evt var="window" data-evtype="resize"
        data-add-evt>
        <j-fx param data-fx>
            <j-write element="#fsOut" data-write-block>
                <j-isfullscreen method="detect" />
            </j-write>

        </j-fx>
    </j-add-evt>
</jh-script>
```

➤ **Active**

➤ Here is the working example if its fullscreen using active method:



Is FullScreen (Active):false

```
<p style="margin:0;">
  Is FullScreen (Active):<span id="ifCFS">false</span>
</p>
<button id="enterFS">Enter Fullscreen Mode</button>
<button id="exitFS">Exit Fullscreen Mode</button>

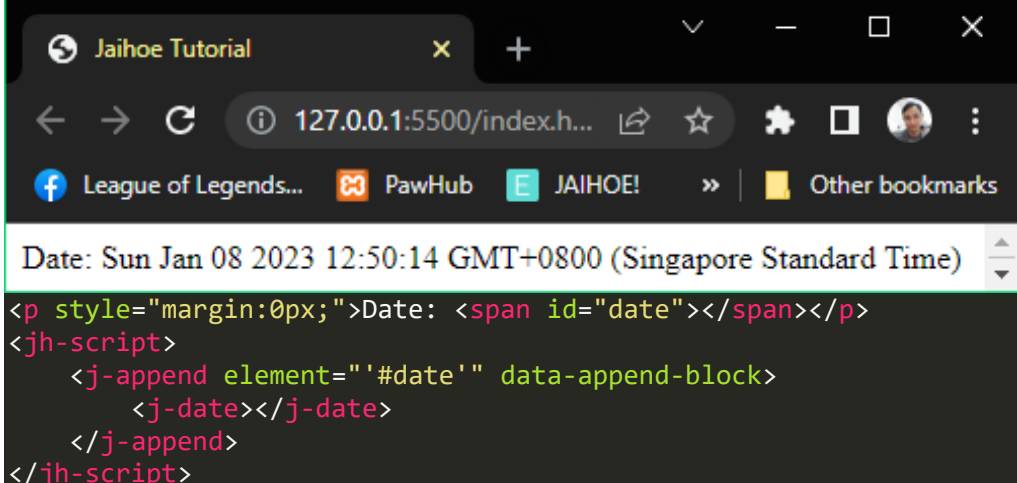
<jh-script>
  <j-add-evt var="window" data-evtype="resize"
    data-add-evt>
    <j-fx param data-fx>
      <j-write element="#ifCFS" data-write-block>
        <j-isfullscreen method="active"/>
      </j-write>
    </j-fx>
  </j-add-evt>
  <j-add-evt element="#enterFS" data-elem-evtype="click"
    data-add-evt>
    <j-fx param data-fx>
      <j-fullscreen method="request"></j-fullscreen>
    </j-fx>
  </j-add-evt>
  <j-add-evt element="#exitFS" data-elem-evtype="click"
    data-add-evt>
    <j-fx param data-fx>
      <j-fullscreen method="exit"></j-fullscreen>
    </j-fx>
  </j-add-evt>
</jh-script>
```

➤ Dates

❖ Foundation

- Lets you deal with dates with different kinds of functions, for starters:

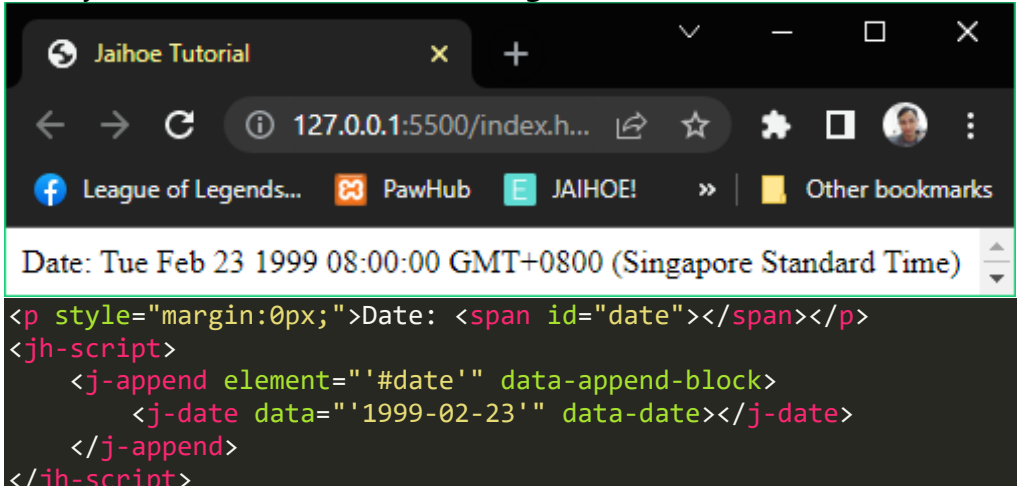
```
<j-date></j-date>
```



A screenshot of a web browser window titled "Jaihoe Tutorial". The address bar shows "127.0.0.1:5500/index.h...". The page content displays the text "Date: Sun Jan 08 2023 12:50:14 GMT+0800 (Singapore Standard Time)". Below this, the browser's developer tools are visible, showing the source code for the date output:

```
<p style="margin:0px;">Date: <span id="date"></span></p>
<jh-script>
    <j-append element="#date" data-append-block>
        <j-date></j-date>
    </j-append>
</jh-script>
```

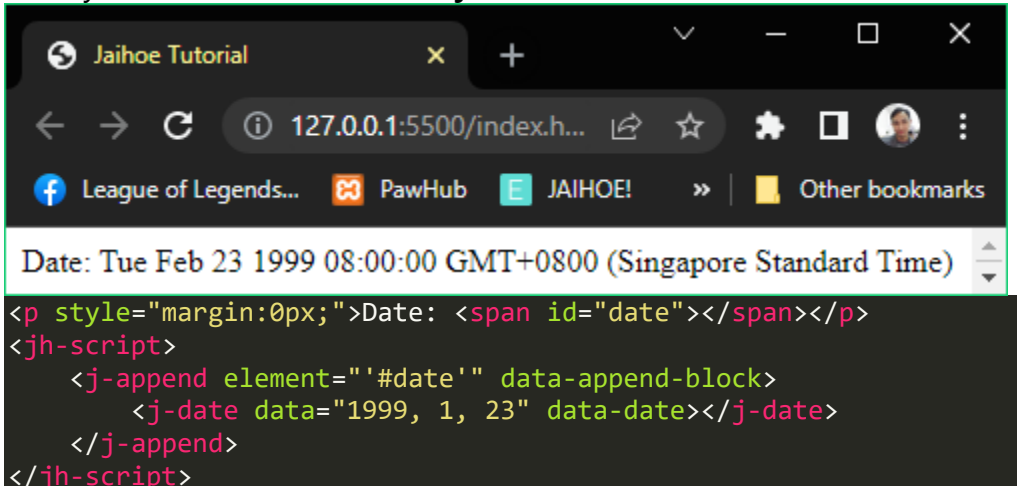
- If you want to use date with **string** values:



A screenshot of a web browser window titled "Jaihoe Tutorial". The address bar shows "127.0.0.1:5500/index.h...". The page content displays the text "Date: Tue Feb 23 1999 08:00:00 GMT+0800 (Singapore Standard Time)". Below this, the browser's developer tools are visible, showing the source code for the date output:

```
<p style="margin:0px;">Date: <span id="date"></span></p>
<jh-script>
    <j-append element="#date" data-append-block>
        <j-date data='1999-02-23' data-date></j-date>
    </j-append>
</jh-script>
```

- If you want to use date with **just numbers**



A screenshot of a web browser window titled "Jaihoe Tutorial". The address bar shows "127.0.0.1:5500/index.h...". The page content displays the text "Date: Tue Feb 23 1999 08:00:00 GMT+0800 (Singapore Standard Time)". Below this, the browser's developer tools are visible, showing the source code for the date output:

```
<p style="margin:0px;">Date: <span id="date"></span></p>
<jh-script>
    <j-append element="#date" data-append-block>
        <j-date data="1999, 1, 23" data-date></j-date>
    </j-append>
</jh-script>
```

➤ Dates

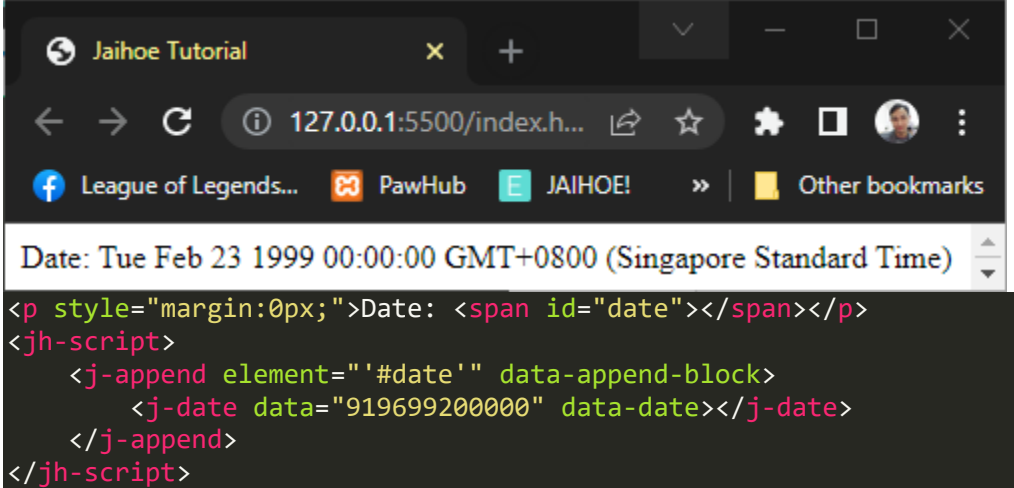
❖ Foundation

- For this kind of **entry**:

```
<j-date data="1999, 1, 23" data-date></j-date>
```

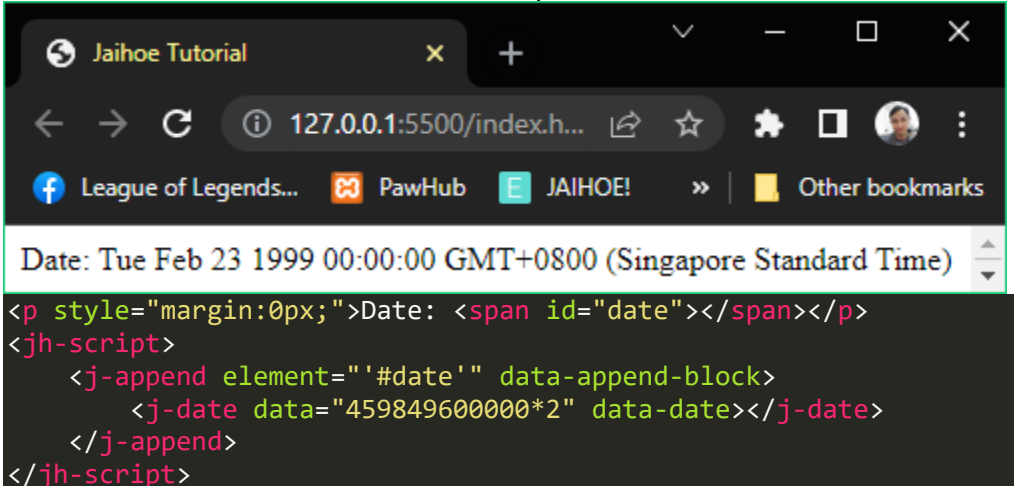
- It returns February 23, 1999. The reason behind this is that JaihoeScript code is being translated to JavaScript, as JavaScript reads 0 as January up to 11 means December.

- For only using **milliseconds**:



```
Date: Tue Feb 23 1999 00:00:00 GMT+0800 (Singapore Standard Time)
<p style="margin:0px;">Date: <span id="date"></span></p>
<jh-script>
  <j-append element="#date" data-append-block>
    <j-date data="919699200000" data-date></j-date>
  </j-append>
</jh-script>
```

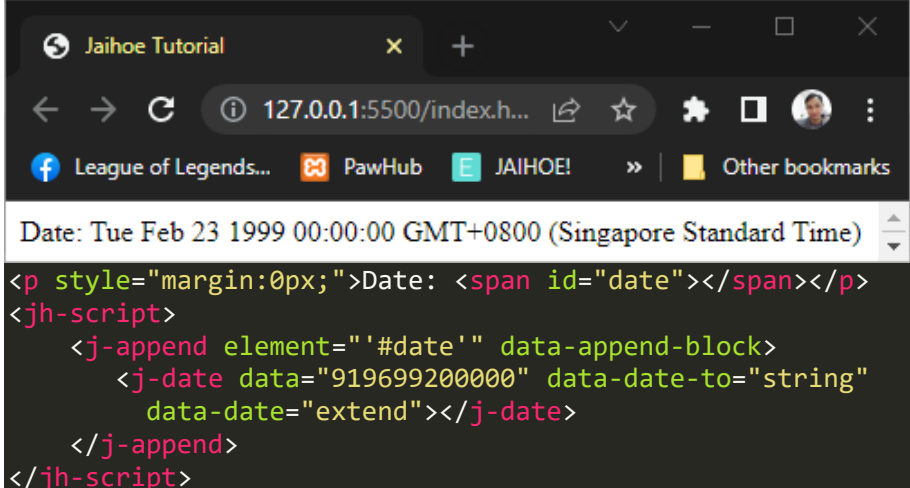
- You could also do mathematical operation:



```
Date: Tue Feb 23 1999 00:00:00 GMT+0800 (Singapore Standard Time)
<p style="margin:0px;">Date: <span id="date"></span></p>
<jh-script>
  <j-append element="#date" data-append-block>
    <j-date data="459849600000*2" data-date></j-date>
  </j-append>
</jh-script>
```

❖ Date Default Methods

➤ To String (Convert Date to String)

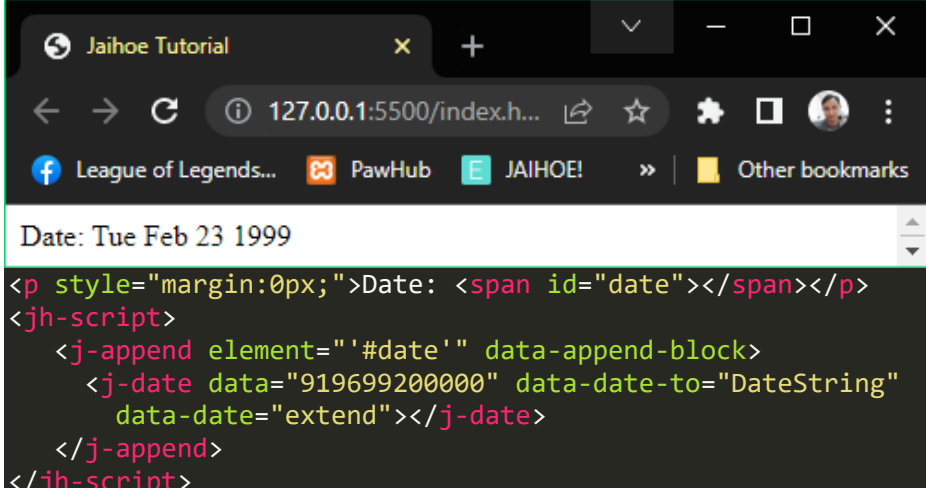


The screenshot shows a browser window titled "Jaihoe Tutorial". The address bar displays "127.0.0.1:5500/index.h...". The page content area contains the following text:

```
Date: Tue Feb 23 1999 00:00:00 GMT+0800 (Singapore Standard Time)
```

```
<p style="margin:0px;">Date: <span id="date"></span></p>
<jh-script>
    <j-append element="#date" data-append-block>
        <j-date data="919699200000" data-date-to="string"
            data-date="extend"></j-date>
    </j-append>
</jh-script>
```

➤ To Date String (Convert to Date Only)

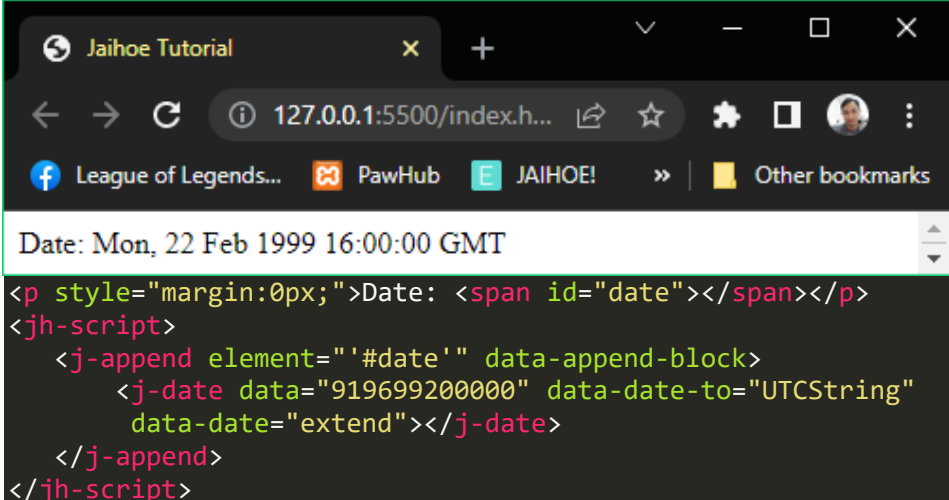


The screenshot shows a browser window titled "Jaihoe Tutorial". The address bar displays "127.0.0.1:5500/index.h...". The page content area contains the following text:

```
Date: Tue Feb 23 1999
```

```
<p style="margin:0px;">Date: <span id="date"></span></p>
<jh-script>
    <j-append element="#date" data-append-block>
        <j-date data="919699200000" data-date-to="DateString"
            data-date="extend"></j-date>
    </j-append>
</jh-script>
```

➤ To UTC Date (Convert to UTC Date Standard)



The screenshot shows a browser window titled "Jaihoe Tutorial". The address bar displays "127.0.0.1:5500/index.h...". The page content area contains the following text:

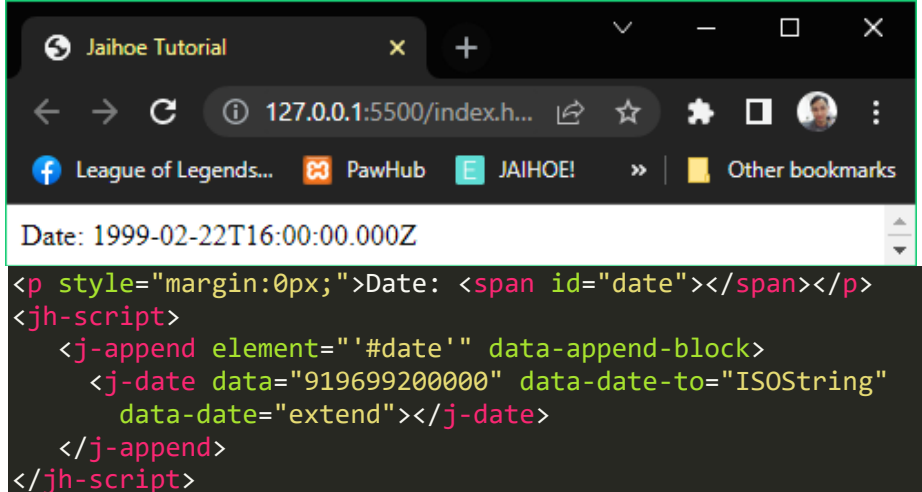
```
Date: Mon, 22 Feb 1999 16:00:00 GMT
```

```
<p style="margin:0px;">Date: <span id="date"></span></p>
<jh-script>
    <j-append element="#date" data-append-block>
        <j-date data="919699200000" data-date-to="UTCString"
            data-date="extend"></j-date>
    </j-append>
</jh-script>
```

❖ Date Default Methods

➤ TO ISO Date (Convert to ISO Date)

```
<j-date data="919699200000" data-date-to="ISOString"
        data-date="extend"></j-date>
```

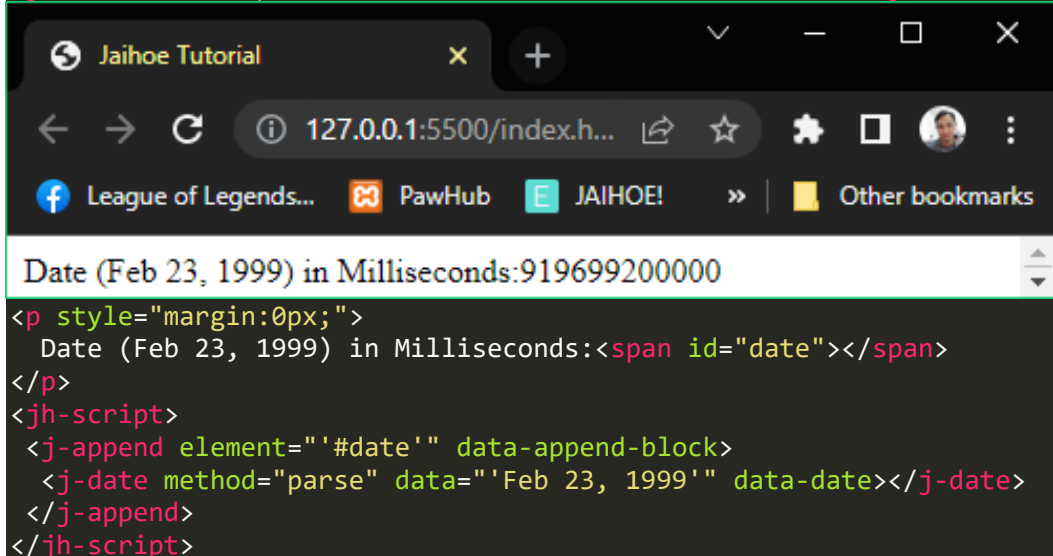


The screenshot shows a browser window titled "Jaihoe Tutorial". The address bar displays "127.0.0.1:5500/index.h...". The page content shows the output of a J-Script block. It includes a heading "Date: 1999-02-22T16:00:00.000Z" and the corresponding J-Script code that generated it.

```
Date: 1999-02-22T16:00:00.000Z
<p style="margin:0px;">Date: <span id="date"></span></p>
<jh-script>
  <j-append element="#date" data-append-block>
    <j-date data="919699200000" data-date-to="ISOString"
           data-date="extend"></j-date>
  </j-append>
</jh-script>
```

➤ Date Parse (Convert date to Milliseconds)

```
<j-date method="parse" data="'Feb 23, 1999'" data-date></j-date>
```



The screenshot shows a browser window titled "Jaihoe Tutorial". The address bar displays "127.0.0.1:5500/index.h...". The page content shows the output of a J-Script block. It includes a heading "Date (Feb 23, 1999) in Milliseconds: 919699200000" and the corresponding J-Script code that generated it.

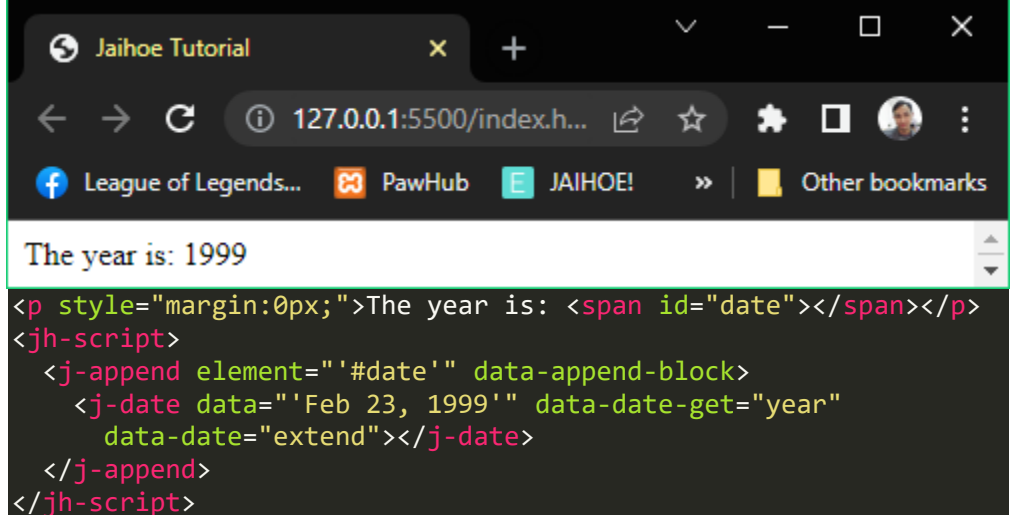
```
Date (Feb 23, 1999) in Milliseconds: 919699200000
<p style="margin:0px;">
  Date (Feb 23, 1999) in Milliseconds:<span id="date"></span>
</p>
<jh-script>
  <j-append element="#date" data-append-block>
    <j-date method="parse" data="'Feb 23, 1999'" data-date></j-date>
  </j-append>
</jh-script>
```

➤ If you noticed, a method is used as it differs from the new date method

❖ Date Get Methods

- **Get Full Year** (Literally gets the year of the date)

```
<j-date data="'Feb 23, 1999'" data-date-get="year"  
        data-date="extend"></j-date>
```

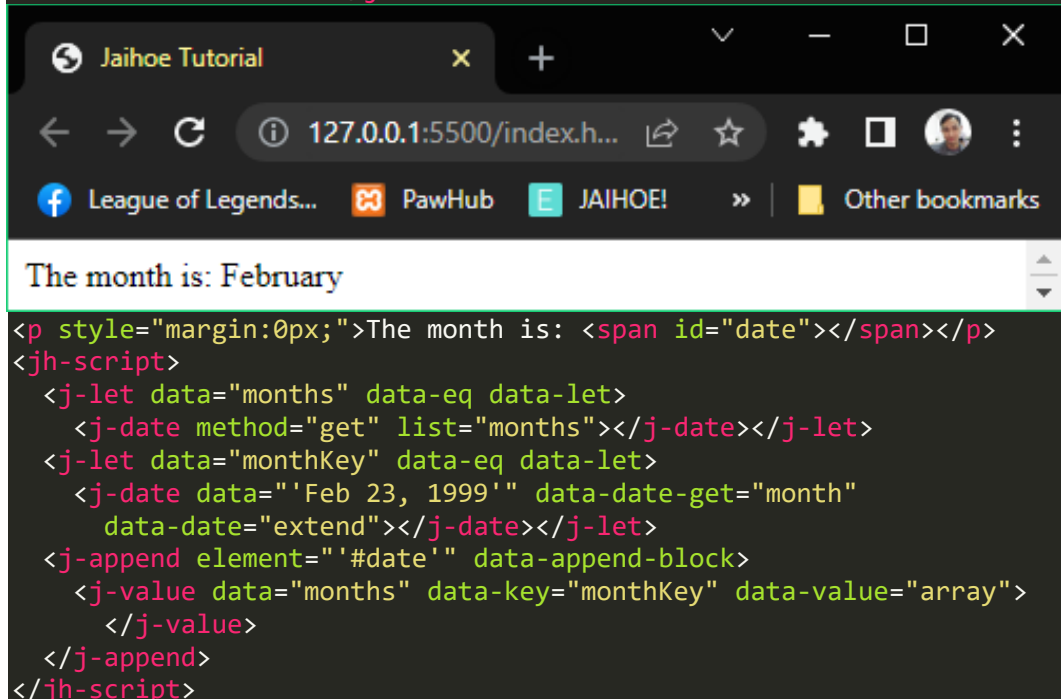


```
The year is: 1999
```

```
<p style="margin:0px;">The year is: <span id="date"></span></p>  
<jh-script>  
    <j-append element="#date" data-append-block>  
        <j-date data="'Feb 23, 1999'" data-date-get="year"  
               data-date="extend"></j-date>  
    </j-append>  
</jh-script>
```

- **Get Month** (Gets the month as a number starting from 0 to 11)

```
<j-date data="'Feb 23, 1999'" data-date-get="month"  
        data-date="extend"></j-date>
```



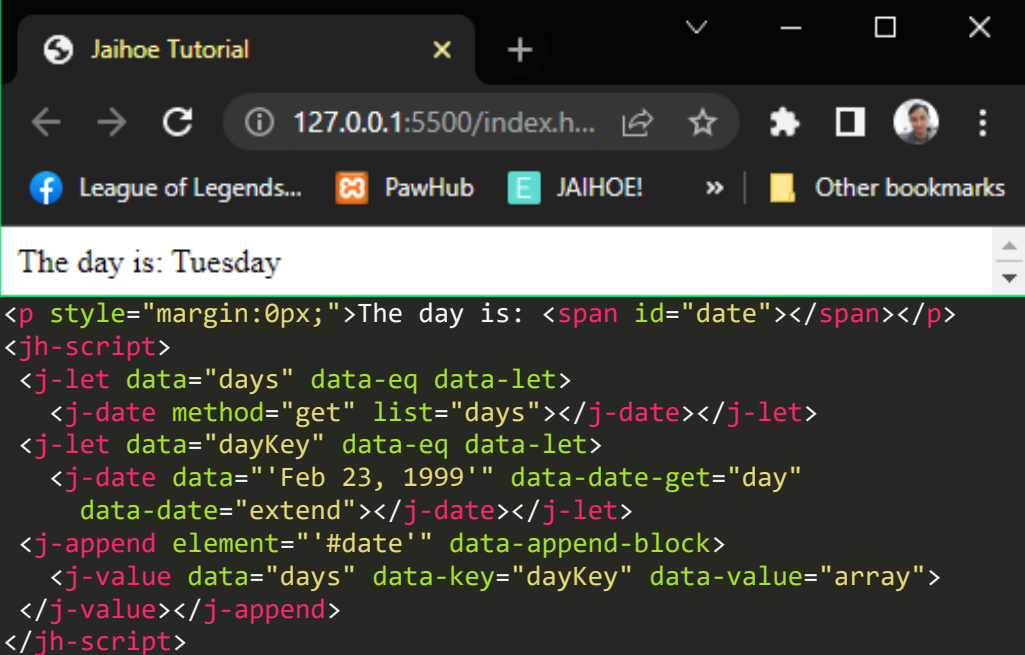
```
The month is: February
```

```
<p style="margin:0px;">The month is: <span id="date"></span></p>  
<jh-script>  
    <j-let data="months" data-eq data-let>  
        <j-date method="get" list="months"></j-date></j-let>  
    <j-let data="monthKey" data-eq data-let>  
        <j-date data="'Feb 23, 1999'" data-date-get="month"  
               data-date="extend"></j-date></j-let>  
    <j-append element="#date" data-append-block>  
        <j-value data="months" data-key="monthKey" data-value="array">  
            </j-value>  
    </j-append>  
</jh-script>
```

❖ Date Get Methods

- **Get Day** (Gets the day as a number from 0 to 6)

```
<j-date data="'Feb 23, 1999'" data-date-get="day"
        data-date="extend"></j-date>
```

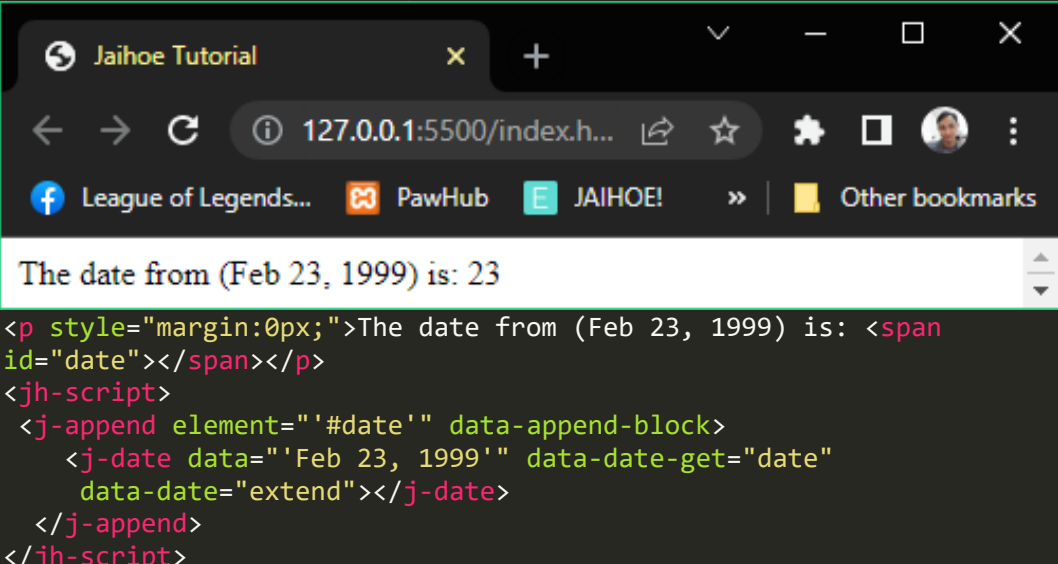


```
The day is: Tuesday
```

```
<p style="margin:0px;">The day is: <span id="date"></span></p>
<jh-script>
  <j-let data="days" data-eq data-let>
    <j-date method="get" list="days"></j-date></j-let>
  <j-let data="dayKey" data-eq data-let>
    <j-date data="'Feb 23, 1999'" data-date-get="day"
           data-date="extend"></j-date></j-let>
  <j-append element="#date" data-append-block>
    <j-value data="days" data-key="dayKey" data-value="array">
      </j-value></j-append>
</jh-script>
```

- **Get Date** (Gets the date from 1 to 31)

```
<j-date data="'Feb 23, 1999'" data-date-get="date"
        data-date="extend"></j-date>
```



```
The date from (Feb 23, 1999) is: 23
```

```
<p style="margin:0px;">The date from (Feb 23, 1999) is: <span id="date"></span></p>
<jh-script>
  <j-append element="#date" data-append-block>
    <j-date data="'Feb 23, 1999'" data-date-get="date"
           data-date="extend"></j-date>
  </j-append>
</jh-script>
```

❖ Date Get Methods

- **Get Hours** (Gets the date of hour from 0 to 23)

```
<j-date data data-date-get="hours" data-date="extend"></j-date>
```

- **Get Minutes** (Gets the date of minutes from 0 to 59)

```
<j-date data data-date-get="minutes" data-date="extend"></j-date>
```

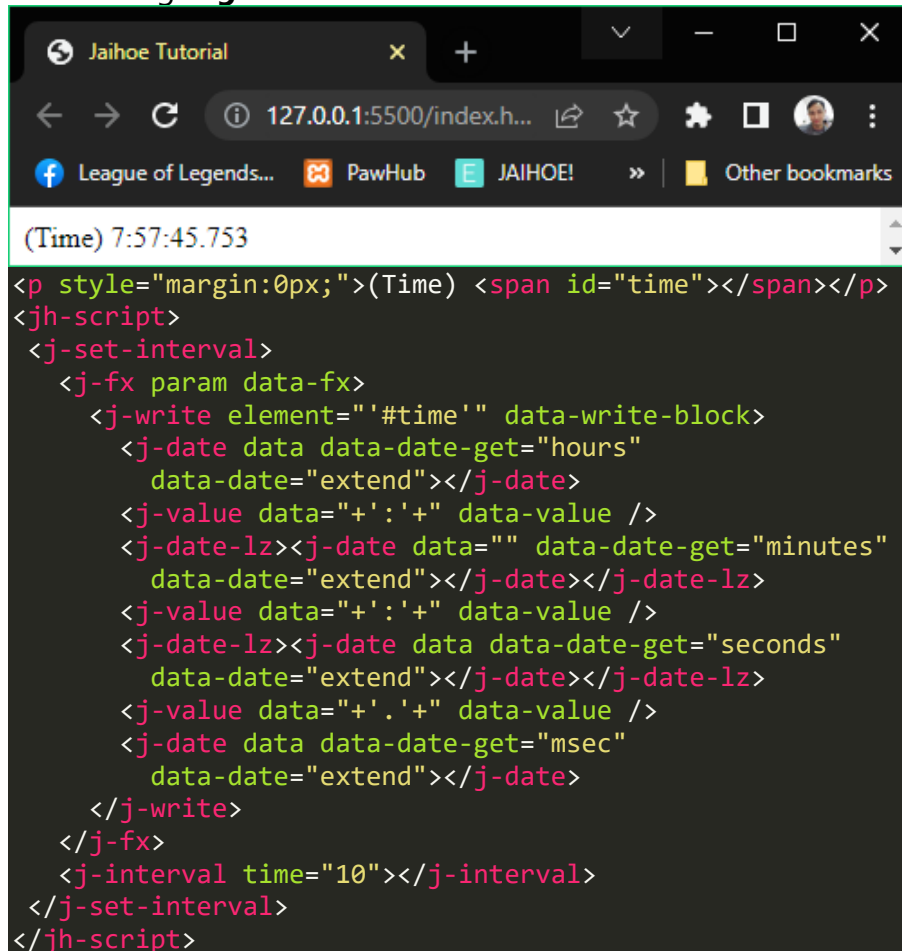
- **Get Seconds** (Gets the date of seconds from 0 to 59)

```
<j-date data data-date-get="seconds" data-date="extend"></j-date>
```

- **Get Milliseconds** (Gets the date of milliseconds from 0 to 999)

```
<j-date data data-date-get="msec" data-date="extend"></j-date>
```

- Here is the **working code** of hours, minutes, seconds, milliseconds working **together**:



The screenshot shows a browser window with the title "Jaihoe Tutorial". The address bar shows "127.0.0.1:5500/index.h...". The page content displays the time "(Time) 7:57:45.753". Below the browser window is the source code of the page:

```
<p style="margin:0px;">(Time) <span id="time"></span></p>
<jh-script>
<j-set-interval>
<j-fx param data-fx>
<j-write element="#time" data-write-block>
<j-date data data-date-get="hours"
    data-date="extend"></j-date>
<j-value data=":'+'" data-value />
<j-date-lz><j-date data="" data-date-get="minutes"
    data-date="extend"></j-date></j-date-lz>
<j-value data=":'+'" data-value />
<j-date-lz><j-date data data-date-get="seconds"
    data-date="extend"></j-date></j-date-lz>
<j-value data=".'.'" data-value />
<j-date data data-date-get="msec"
    data-date="extend"></j-date>
</j-write>
</j-fx>
<j-interval time="10"></j-interval>
</j-set-interval>
</jh-script>
```

- **Wrap** **minutes** and **seconds** with this: (For leading zeros)

- If you will use it as a clock if not, then don't

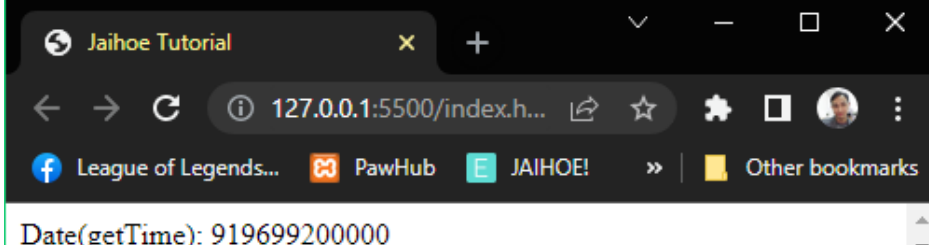
```
<j-date-lz></j-date-lz>
```

- **For example:**

```
<j-date-lz><j-date data="" data-date-get="minutes/seconds"
    data-date="extend"></j-date></j-date-lz>
```

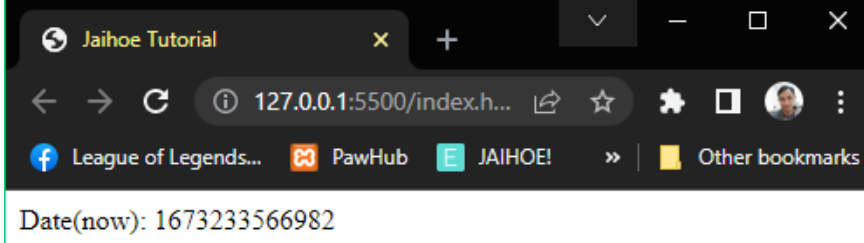
❖ Date Get Methods

- **Get Time** (A Method that gets the milliseconds starting from Jan 1, 1970)



```
<p style="margin:0px;">Date(getTime): <span id="time"></span></p>
<jh-script>
  <j-write element="#time" data-write-block>
    <j-date data="'Feb 23, 1999'" data-date-get="time"
           data-date="extend"></j-date>
  </j-write>
</jh-script>
```

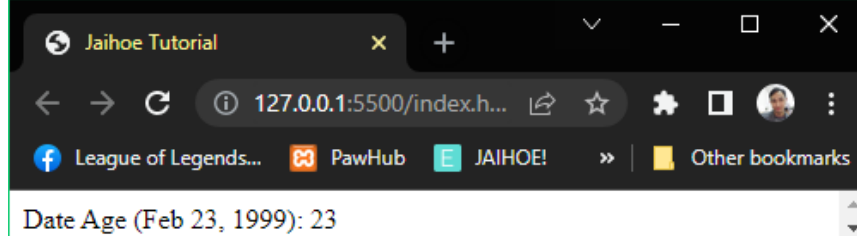
- **Date Now** (Returns the milliseconds starting from Jan 1, 1970)



```
<p style="margin:0px;">Date(now): <span id="time"></span></p>
<jh-script>
  <j-write element="#time" data-write-block>
    <j-date-now />
  </j-write>
</jh-script>
```

- **Date Age** (Returns the age of the date, or the year to be specific)

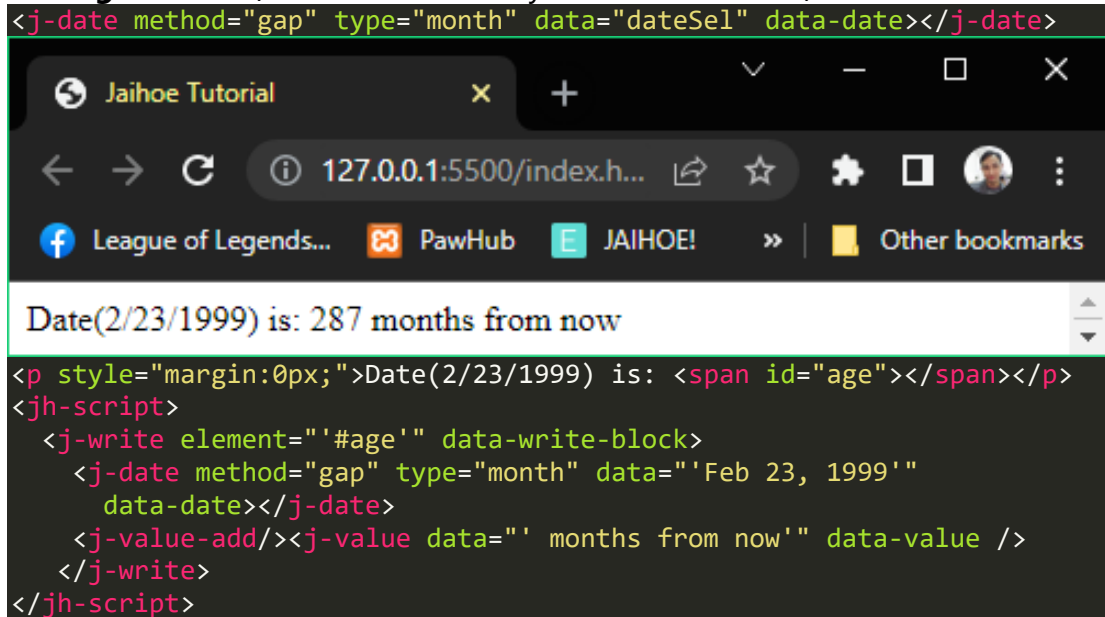
- Enter a string value to make it more accurate



```
<p style="margin:0px;">
  Date Age (Feb 23, 1999): <span id="age"></span>
</p>
<jh-script>
  <j-write element="#age" data-write-block>
    <j-date data-age="'Feb 23, 1999'" data-date></j-date>
  </j-write>
</jh-script>
```

❖ Date Get Gap Methods

- These methods are exclusive only on Jaihoe
- **Get Age Month** (Calculate how many months from now)

```
<j-date method="gap" type="month" data="dateSel" data-date></j-date>


Date(2/23/1999) is: 287 months from now

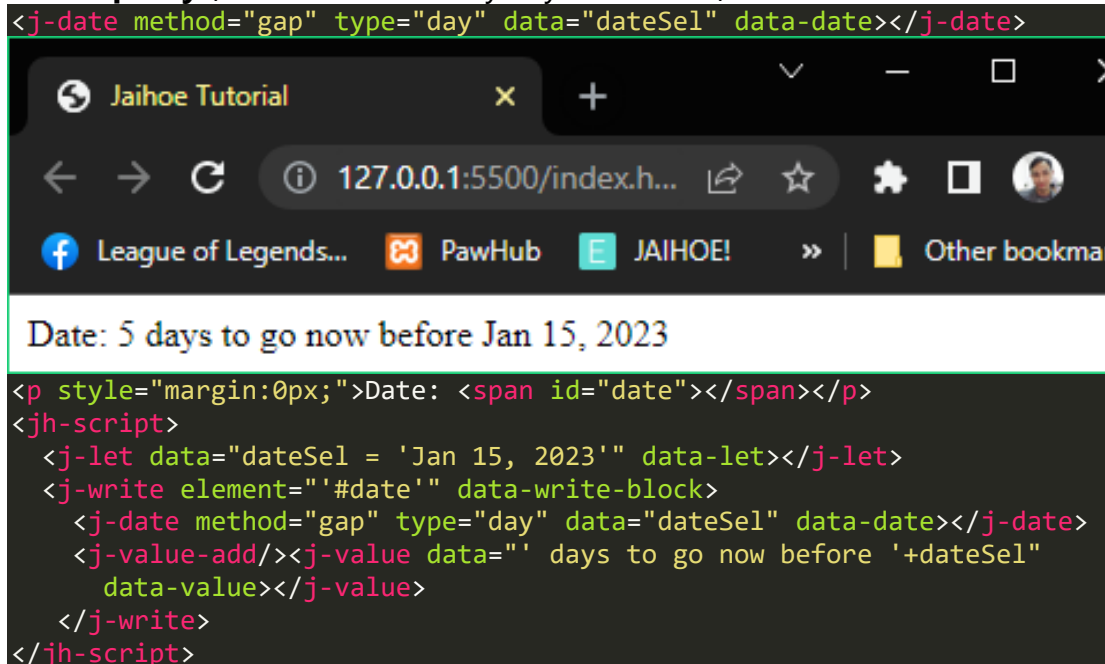


```
<p style="margin:0px;">Date(2/23/1999) is: </p>
<jh-script>
 <j-write element="#age" data-write-block>
 <j-date method="gap" type="month" data="Feb 23, 1999"
 data-date></j-date>
 <j-value-add/><j-value data="months from now" data-value />
 </j-write>
</jh-script>
```


```

- If the date input is in the future it will **return 0**

- **Get Gap Day** (Calculate how many days from now)

```
<j-date method="gap" type="day" data="dateSel" data-date></j-date>


Date: 5 days to go now before Jan 15, 2023



```
<p style="margin:0px;">Date: </p>
<jh-script>
 <j-let data="dateSel = 'Jan 15, 2023'" data-let></j-let>
 <j-write element="#date" data-write-block>
 <j-date method="gap" type="day" data="dateSel" data-date></j-date>
 <j-value-add/><j-value data="days to go now before "+dateSel
 data-value></j-value>
 </j-write>
</jh-script>
```


```

- If the date input is in the past, it will return a **negative number**, if you don't want that make an if statement then if it's a negative number then make it 0

❖ UTC Get Methods

- Returns the UTC date of the selected method (Date)

- **Get UTC Full Year**

```
<j-date data="'Feb 23, 1999'" data-dget-utc="year"  
        data-date="extend"></j-date>
```

- **Get UTC Month**

```
<j-date data="'Feb 23, 1999'" data-dget-utc="month"  
        data-date="extend"></j-date>
```

- **Get UTC Day**

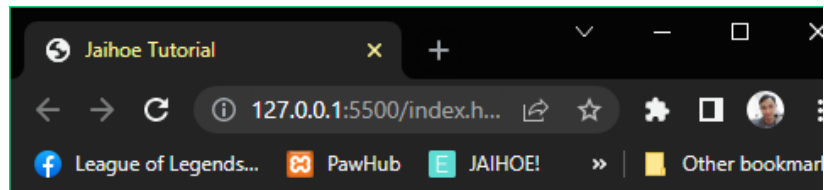
```
<j-date data="'Feb 23, 1999'" data-dget-utc="day"  
        data-date="extend"></j-date>
```

- **Get UTC Date**

```
<j-date data="'Feb 23, 1999'" data-dget-utc="date"  
        data-date="extend"></j-date>
```

- Here is the working code of the **preview**:

Using UTC Methods



```
<p style="margin:0px;">UTC Date (Fix): <span id="date"></span></p>  
<jh-script>  
    <j-let data="dateSel = 'Feb 23, 1999'" data-let></j-let>  
  
    <j-let data="months" data-eq data-let>  
        <j-date method="get" list="months"></j-date></j-let>  
    <j-let data="monthKey" data-eq data-let>  
        <j-date data="dateSel" data-dget-utc="month"  
            data-date="extend"></j-date></j-let>  
    <j-let data="days" data-eq data-let>  
        <j-date method="get" list="days"></j-date></j-let>  
    <j-let data="dayKey" data-eq data-let>  
        <j-date data="dateSel" data-dget-utc="day"  
            data-date="extend"></j-date></j-let>  
    <j-let data="date" data-eq data-let>  
        <j-date data="dateSel" data-dget-utc="date"  
            data-date="extend"></j-date></j-let>  
    <j-set data="date = date + 1" data-set></j-set>  
    <j-write element="#date" data-write-block>  
        <j-value data="days" data-key="dayKey+1" data-value="array"></j-value>  
        <j-value data="+', +' data-value></j-value>  
        <j-value data="months" data-key="monthKey" data-value="array"></j-value>  
        <j-value data="+' +date+', +' data-value></j-value>  
        <j-date data="dateSel" data-dget-utc="year" data-date="extend"></j-date>  
    </j-write>  
</jh-script>
```

❖ UTC Get Methods

- Returns the UTC date of the selected method (Time)

- **Get UTC Hours**

```
<j-date data data-dget-utc="hours" data-date="extend">
</j-date>
```

- **Get UTC Minutes**

```
<j-date data data-dget-utc="minutes" data-date="extend">
</j-date>
```

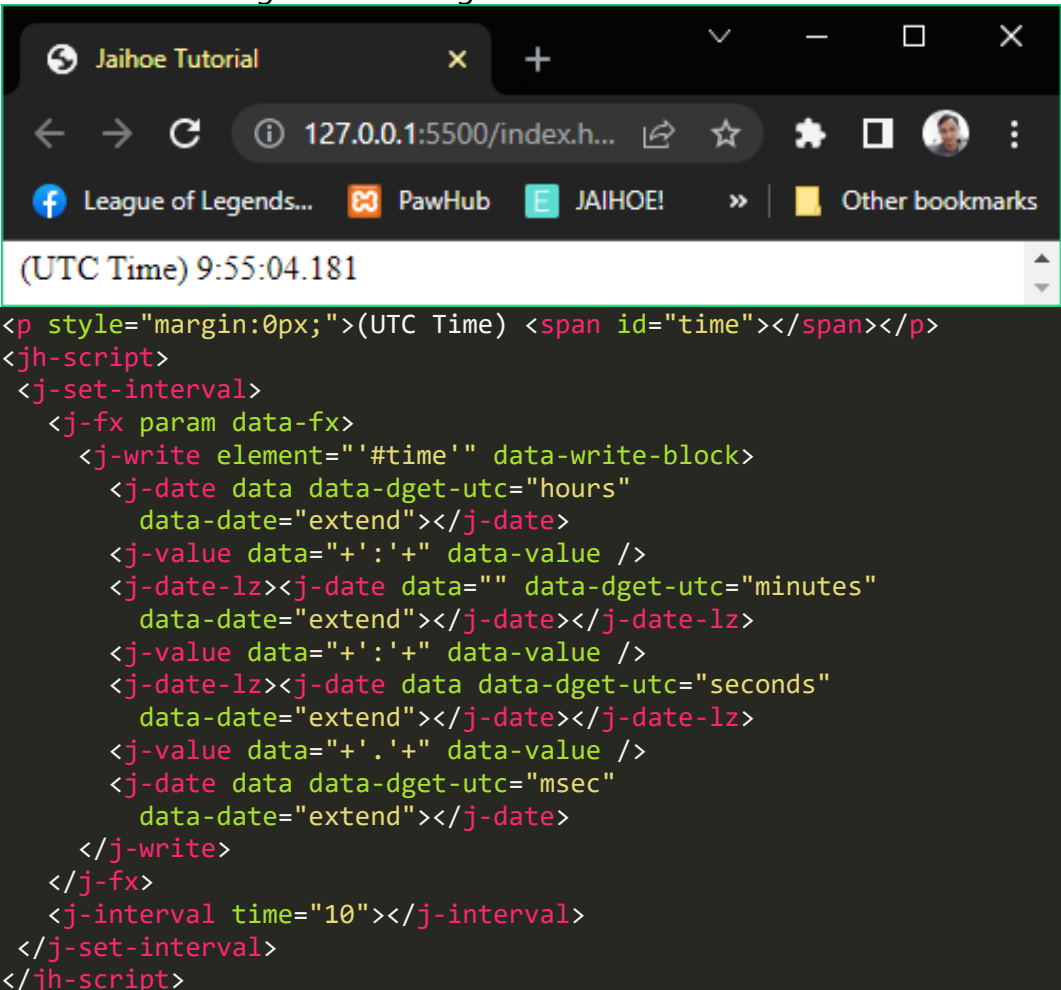
- **Get UTC Seconds**

```
<j-date data data-dget-utc="seconds" data-date="extend">
</j-date>
```

- **GET UTC Milliseconds**

```
<j-date data data-dget-utc="msec" data-date="extend">
</j-date>
```

- Here is the working code of using UTC Get Methods for time



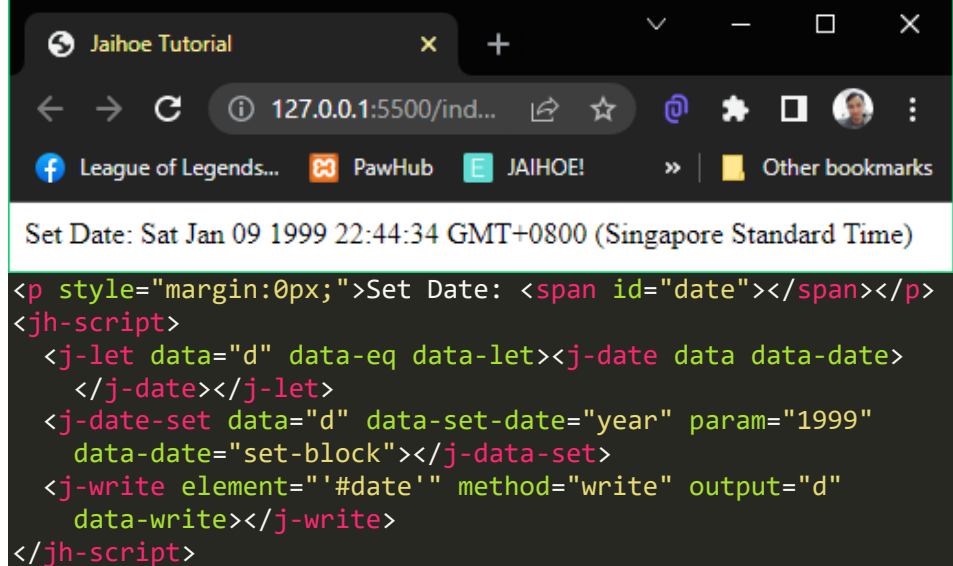
(UTC Time) 9:55:04.181

```
<p style="margin:0px;">(UTC Time) <span id="time"></span></p>
<jh-script>
<j-set-interval>
<j-fx param data-fx>
<j-write element="#time" data-write-block>
<j-date data data-dget-utc="hours"
    data-date="extend"></j-date>
<j-value data=":'+'" data-value />
<j-date-lz><j-date data="" data-dget-utc="minutes"
    data-date="extend"></j-date></j-date-lz>
<j-value data=":'+'" data-value />
<j-date-lz><j-date data data-dget-utc="seconds"
    data-date="extend"></j-date></j-date-lz>
<j-value data=".'+'" data-value />
<j-date data data-dget-utc="msec"
    data-date="extend"></j-date>
</j-write>
</j-fx>
<j-interval time="10"></j-interval>
</j-set-interval>
</jh-script>
```

❖ Date Set Methods

- **Set Full Year** (to set the year of the date)

```
<j-date-set data="d" data-set-date="year" param="1999"
    data-date="set-block"></j-date-set>
```

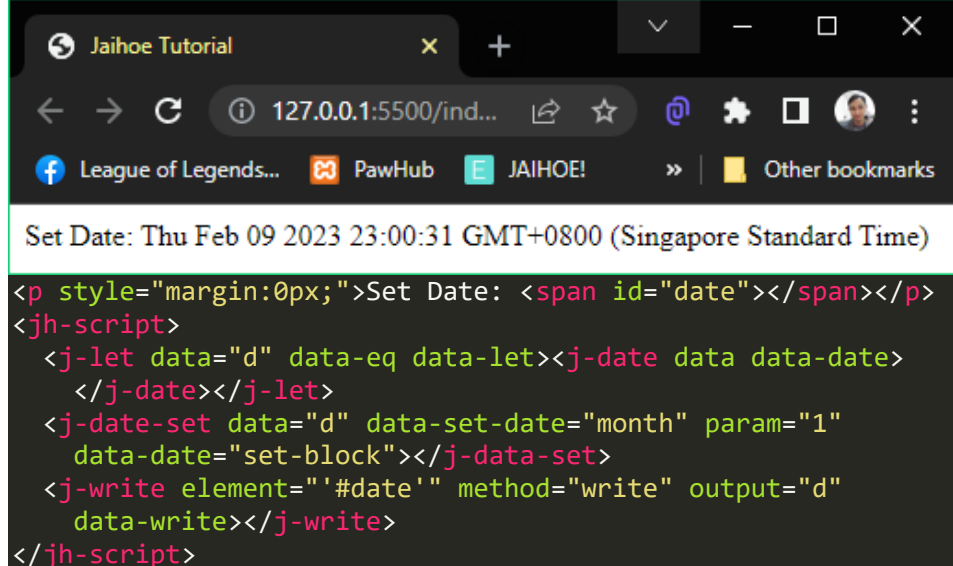


The screenshot shows a browser window titled "Jaihoe Tutorial". The address bar displays "127.0.0.1:5500/index.html". The page content shows the text "Set Date: Sat Jan 09 1999 22:44:34 GMT+0800 (Singapore Standard Time)". Below this, the source code is displayed:

```
<p style="margin:0px;">Set Date: <span id="date"></span></p>
<jh-script>
    <j-let data="d" data-eq data-let><j-date data data-date>
        </j-date></j-let>
    <j-date-set data="d" data-set-date="year" param="1999"
        data-date="set-block"></j-date-set>
    <j-write element="#date" method="write" output="d"
        data-write></j-write>
</jh-script>
```

- **Set Month** (to set the month of the date)

```
<j-date-set data="d" data-set-date="month" param="1"
    data-date="set-block"></j-date-set>
```



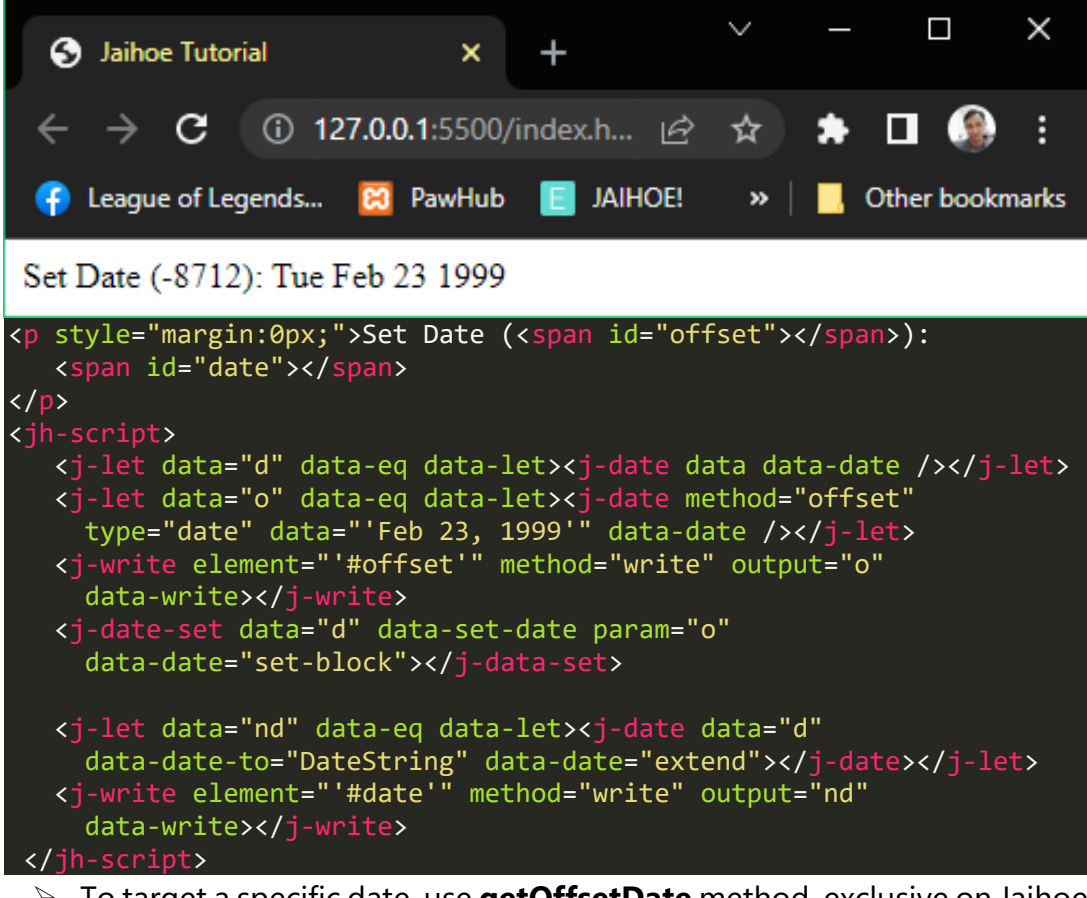
The screenshot shows a browser window titled "Jaihoe Tutorial". The address bar displays "127.0.0.1:5500/index.html". The page content shows the text "Set Date: Thu Feb 09 2023 23:00:31 GMT+0800 (Singapore Standard Time)". Below this, the source code is displayed:

```
<p style="margin:0px;">Set Date: <span id="date"></span></p>
<jh-script>
    <j-let data="d" data-eq data-let><j-date data data-date>
        </j-date></j-let>
    <j-date-set data="d" data-set-date="month" param="1"
        data-date="set-block"></j-date-set>
    <j-write element="#date" method="write" output="d"
        data-write></j-write>
</jh-script>
```

❖ Date Set Methods

➤ Set Date (to set the date)

```
<j-date-set data="d" data-set-date param="offsetDate"
            data-date="set-block"></j-date-set>
```



```
Set Date (-8712): Tue Feb 23 1999

<p style="margin:0px;">Set Date (<span id="offset"></span>):
    <span id="date"></span>
</p>
<jh-script>
    <j-let data="d" data-eq data-let><j-date data data-date /></j-let>
    <j-let data="o" data-eq data-let><j-date method="offset"
        type="date" data="'Feb 23, 1999'" data-date /></j-let>
    <j-write element="#offset" method="write" output="o"
        data-write></j-write>
    <j-date-set data="d" data-set-date param="o"
        data-date="set-block"></j-date-set>

    <j-let data="nd" data-eq data-let><j-date data="d"
        data-date-to="DateString" data-date="extend"></j-date></j-let>
    <j-write element="#date" method="write" output="nd"
        data-write></j-write>
</jh-script>

    ➤ To target a specific date, use getOffsetDate method, exclusive on Jaihoe
<j-date method="offset" type="date" data="dateEntry"
        data-date></j-date>
```

➤ Set Hours (to set the hour of the date)

```
<j-date-set data="h" data-set-date="hours" param="7"
            data-date="set-block"></j-date-set>
```

➤ Set Minutes (to set minutes of the date)

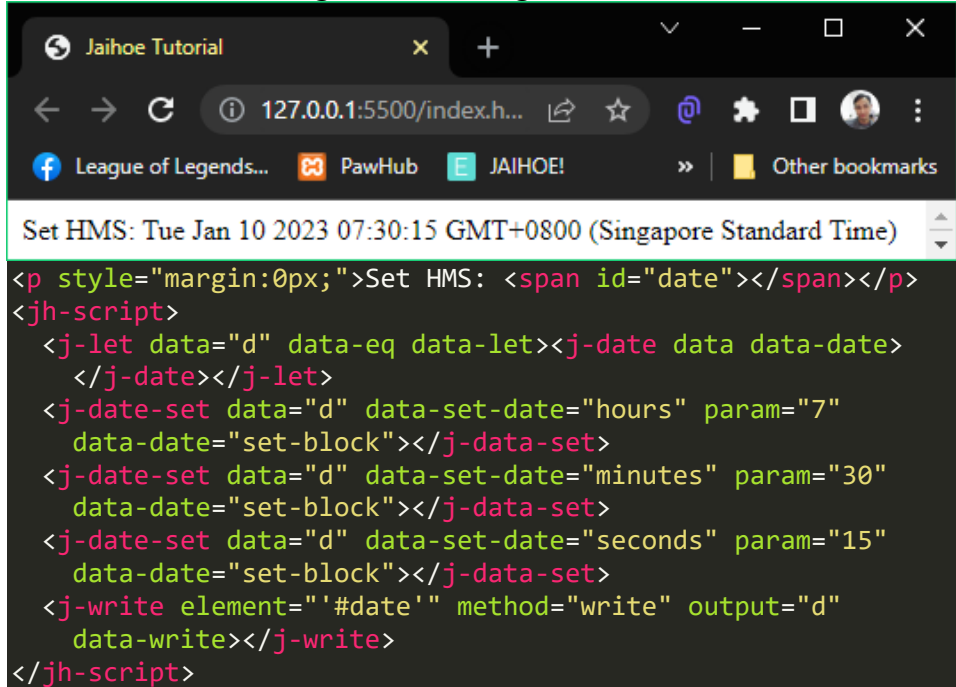
```
<j-date-set data="m" data-set-date="minutes" param="30"
            data-date="set-block"></j-date-set>
```

➤ Set Seconds (to set seconds of the date)

```
<j-date-set data="d" data-set-date="seconds" param="15"
            data-date="set-block"></j-date-set>
```

❖ Date Set Methods

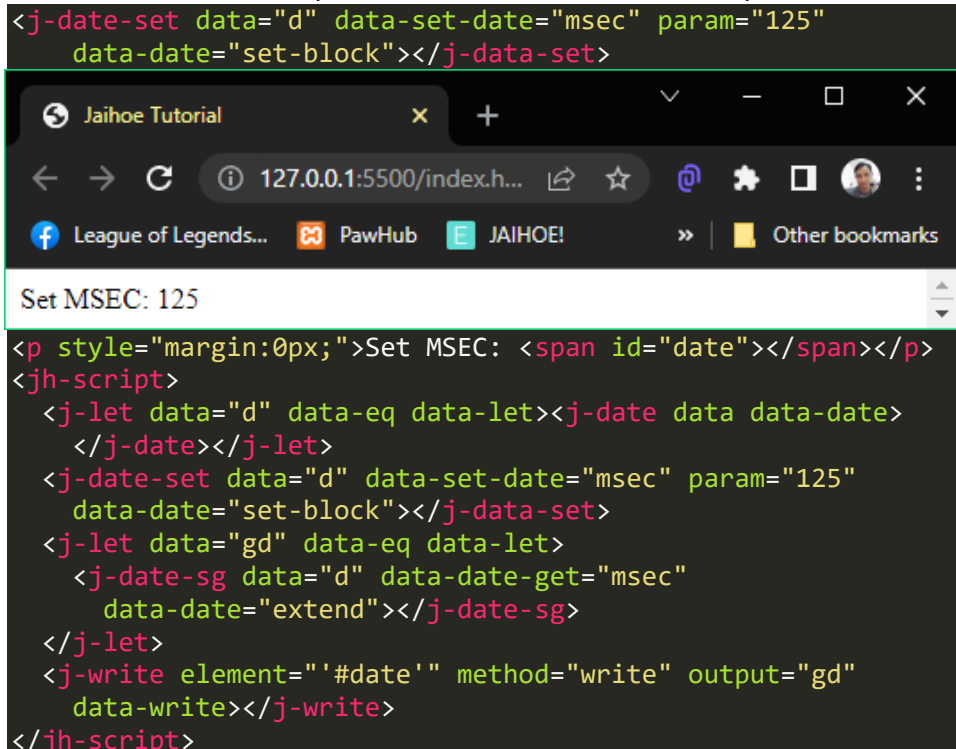
- Here is the working code of using set hours, minutes and seconds:



The screenshot shows a browser window titled "Jaihoe Tutorial" with the URL "127.0.0.1:5500/index.h...". The page content displays the text "Set HMS: Tue Jan 10 2023 07:30:15 GMT+0800 (Singapore Standard Time)" followed by the corresponding JH-Script code.

```
<p style="margin:0px;">Set HMS: <span id="date"></span></p>
<jh-script>
  <j-let data="d" data-eq data-let><j-date data data-date>
    </j-date></j-let>
  <j-date-set data="d" data-set-date="hours" param="7"
    data-date="set-block"></j-data-set>
  <j-date-set data="d" data-set-date="minutes" param="30"
    data-date="set-block"></j-data-set>
  <j-date-set data="d" data-set-date="seconds" param="15"
    data-date="set-block"></j-data-set>
  <j-write element="#date" method="write" output="d"
    data-write></j-write>
</jh-script>
```

- **Set Milliseconds** (to set milliseconds of the date)



The screenshot shows a browser window titled "Jaihoe Tutorial" with the URL "127.0.0.1:5500/index.h...". The page content displays the text "Set MSEC: 125" followed by the corresponding JH-Script code.

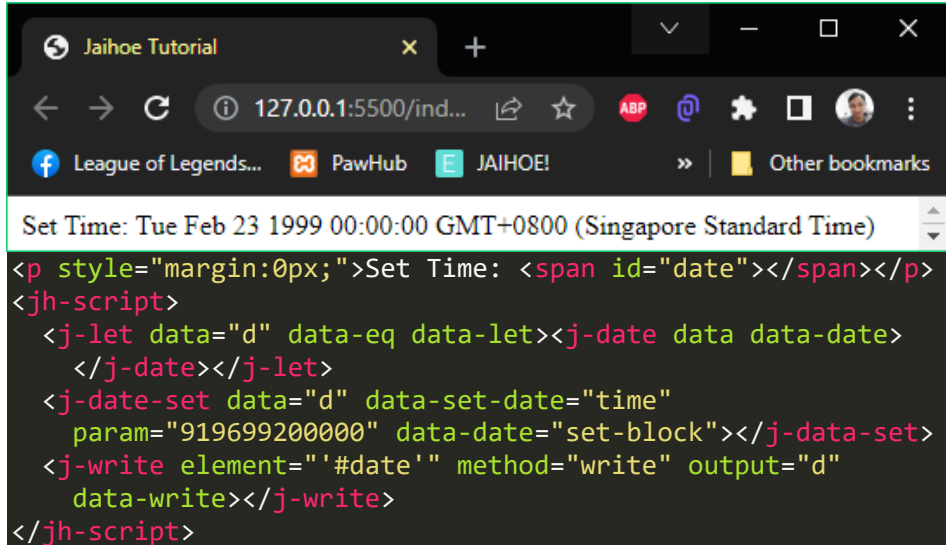
```
<j-date-set data="d" data-set-date="msec" param="125"
  data-date="set-block"></j-data-set>
```

```
<p style="margin:0px;">Set MSEC: 125</p>
<jh-script>
  <j-let data="d" data-eq data-let><j-date data data-date>
    </j-date></j-let>
  <j-date-set data="d" data-set-date="msec" param="125"
    data-date="set-block"></j-data-set>
  <j-let data="gd" data-eq data-let>
    <j-date-sg data="d" data-date-get="msec"
      data-date="extend"></j-date-sg>
  </j-let>
  <j-write element="#date" method="write" output="gd"
    data-write></j-write>
</jh-script>
```

- Use date set get (j-date-sg) to avoid redeclaring the variable d

```
<j-date-sg data="d" data-date-get="msec"
  data-date="extend"></j-date-sg>
```

➤ **Set Time** (to set time of the date)



A screenshot of a browser window titled "Jaihoe Tutorial". The address bar shows "127.0.0.1:5500/index.h...". The page content displays the following code:

```
Set Time: Tue Feb 23 1999 00:00:00 GMT+0800 (Singapore Standard Time)
<p style="margin:0px;">Set Time: <span id="date"></span></p>
<jh-script>
  <j-let data="d" data-eq data-let><j-date data data-date>
    </j-date></j-let>
  <j-date-set data="d" data-set-date="time"
    param="919699200000" data-date="set-block"></j-data-set>
  <j-write element="#date" method="write" output="d"
    data-write></j-write>
</jh-script>
```

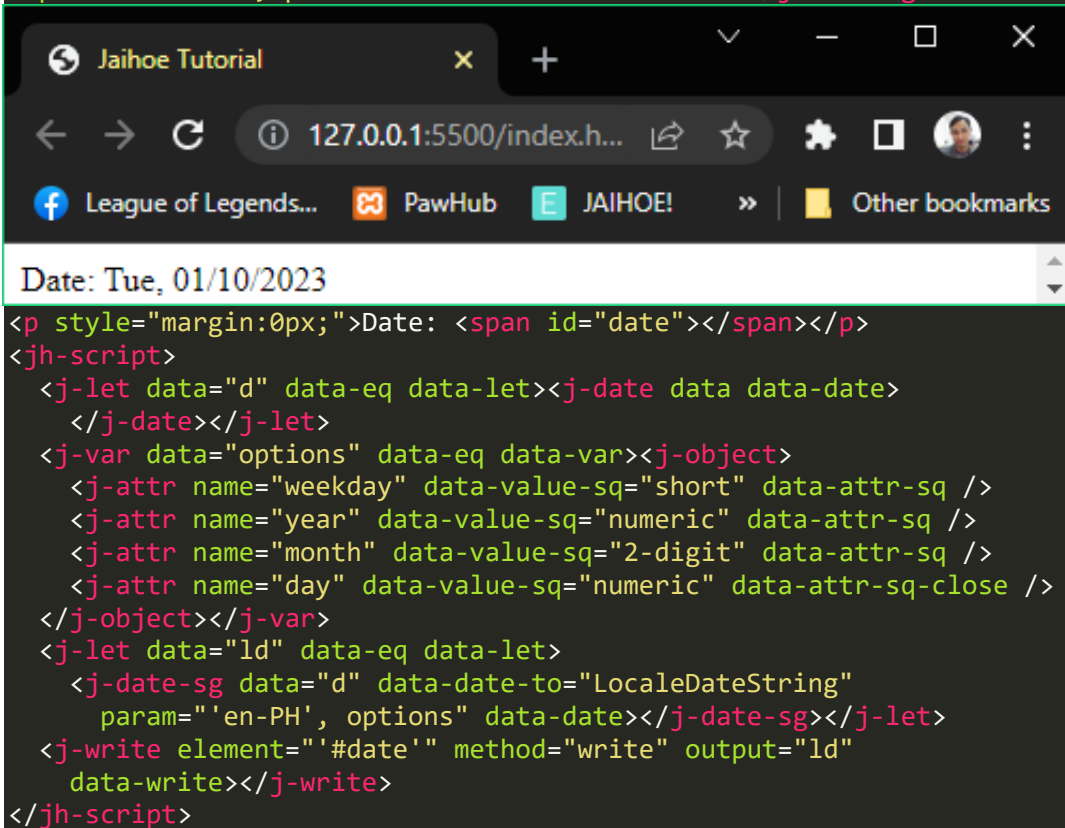
❖ **Locale Methods**

- Enables you to use local conventions

(Using the **New Date Method** or **Date Set Get Method**)

- **Locale Date String** (gets the date portion of the date object as string)

```
<j-date-sg data="d" data-date-to="LocaleDateString"
  param="'en-PH',options" data-date="set-block"></j-date-sg>
```

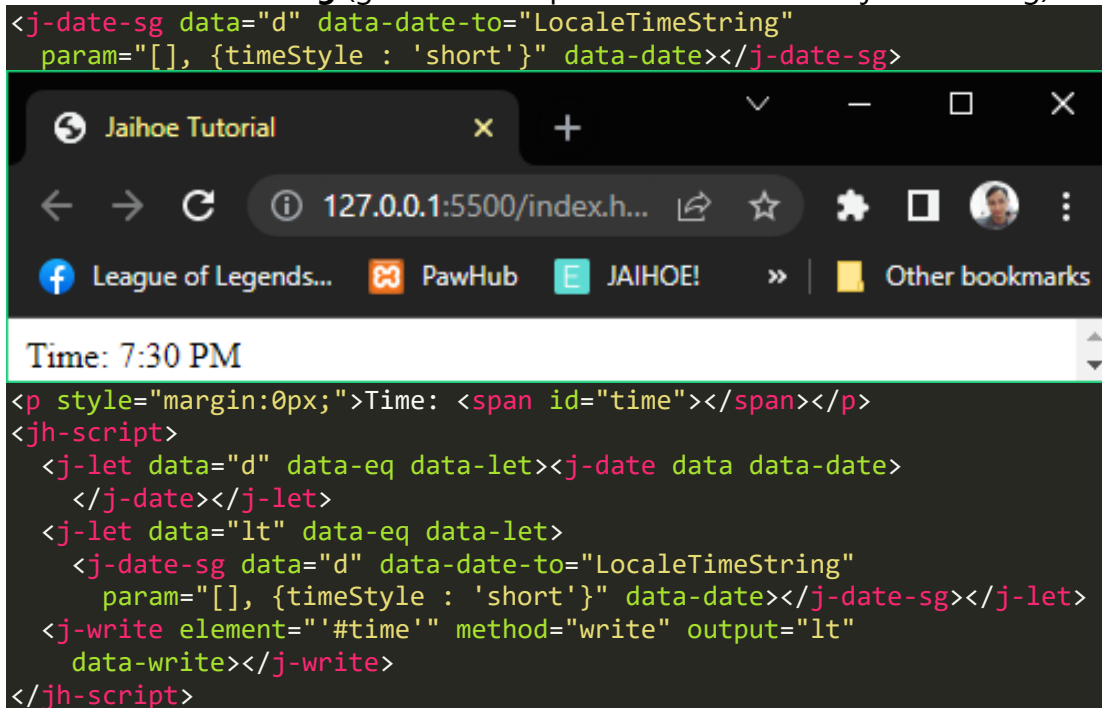


A screenshot of a browser window titled "Jaihoe Tutorial". The address bar shows "127.0.0.1:5500/index.h...". The page content displays the following code:

```
Date: Tue, 01/10/2023
<p style="margin:0px;">Date: <span id="date"></span></p>
<jh-script>
  <j-let data="d" data-eq data-let><j-date data data-date>
    </j-date></j-let>
  <j-var data="options" data-eq data-var><j-object>
    <j-attr name="weekday" data-value-sq="short" data-attr-sq />
    <j-attr name="year" data-value-sq="numeric" data-attr-sq />
    <j-attr name="month" data-value-sq="2-digit" data-attr-sq />
    <j-attr name="day" data-value-sq="numeric" data-attr-sq-close />
  </j-object></j-var>
  <j-let data="ld" data-eq data-let>
    <j-date-sg data="d" data-date-to="LocaleDateString"
      param="'en-PH', options" data-date></j-date-sg></j-let>
  <j-write element="#date" method="write" output="ld"
    data-write></j-write>
</jh-script>
```

❖ Locale Methods

- **Locale Time String** (gets the time portion of the date object as string)

```
<j-date-sg data="d" data-date-to="LocaleTimeString"
    param="[] , {timeStyle : 'short'}" data-date></j-date-sg>


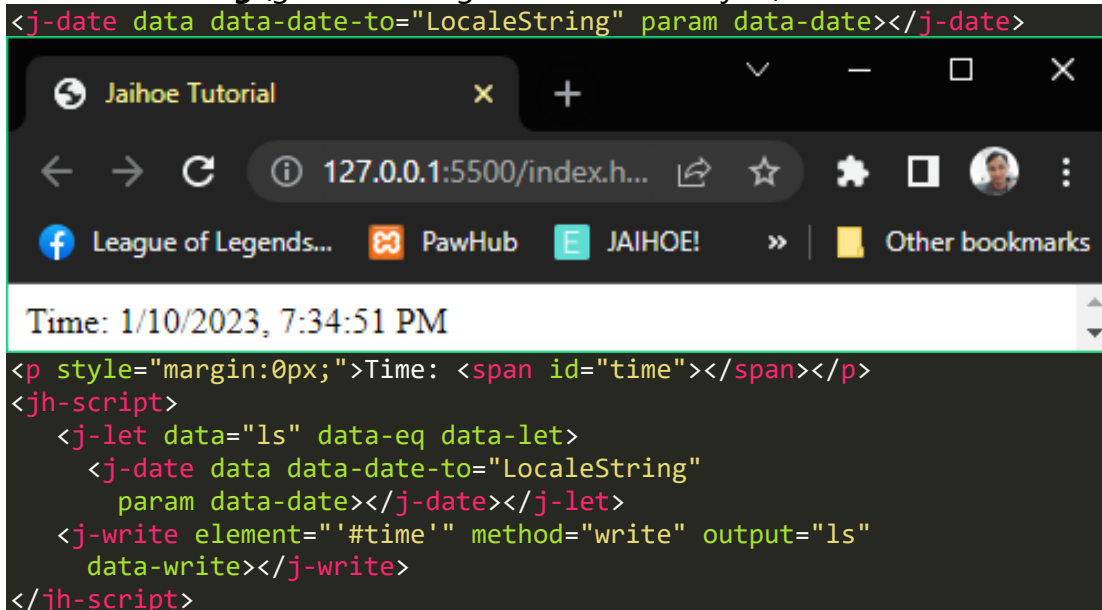
Time: 7:30 PM



```
<p style="margin:0px;">Time: </p>
<jh-script>
 <j-let data="d" data-eq data-let><j-date data data-date>
 </j-date></j-let>
 <j-let data="lt" data-eq data-let>
 <j-date-sg data="d" data-date-to="LocaleTimeString"
 param="[] , {timeStyle : 'short'}" data-date></j-date-sg></j-let>
 <j-write element="#time" method="write" output="lt"
 data-write></j-write>
</jh-script>
```


```

- **Locale String** (gets the string from the date object)

```
<j-date data data-date-to="LocaleString" param data-date></j-date>


Time: 1/10/2023, 7:34:51 PM



```
<p style="margin:0px;">Time: </p>
<jh-script>
 <j-let data="ls" data-eq data-let>
 <j-date data data-date-to="LocaleString"
 param data-date></j-date></j-let>
 <j-write element="#time" method="write" output="ls"
 data-write></j-write>
</jh-script>
```


```

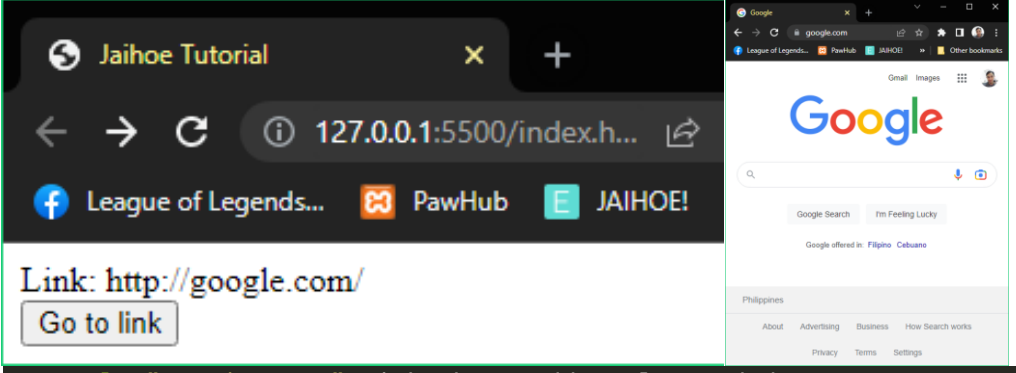
➤ Redirect

- Redirect link into a specific location, window, depending on the target

❖ Link (Default)

- Redirect to a specified link and you can go back to the previous page

```
<j-redirect href="'https://google.com/'" data-redirect />
```



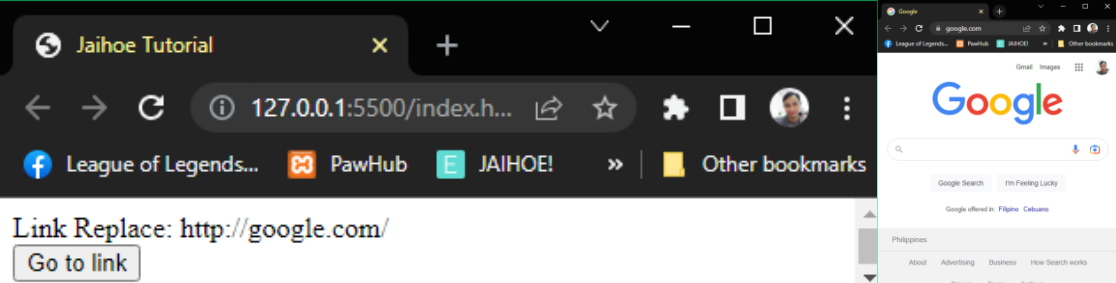
The screenshot shows a browser window titled "Jaihoe Tutorial". The address bar displays "127.0.0.1:5500/index.h...". Below the address bar, there are several bookmarks: "League of Legends...", "PawHub", and "JAIHOE!". A button labeled "Go to link" is visible. To the right of the browser is a preview of the Google homepage.

```
<p style="margin:0px;">Link: https://google.com/</p>
<button id="linkTest">Go to link</button>
<jh-script>
  <j-add-evt element="#linkTest" data-elem-evtype="click"
    data-add-evt>
    <j-fx param data-fx>
      <j-redirect href="'https://google.com/'" data-redirect />
    </j-fx>
  </j-add-evt>
</jh-script>
```

❖ Replace

- Redirect to a specific link but you cant go to the previous page

```
<j-redirect link="replace" href="'http://google.com/'" data-redirect />
```



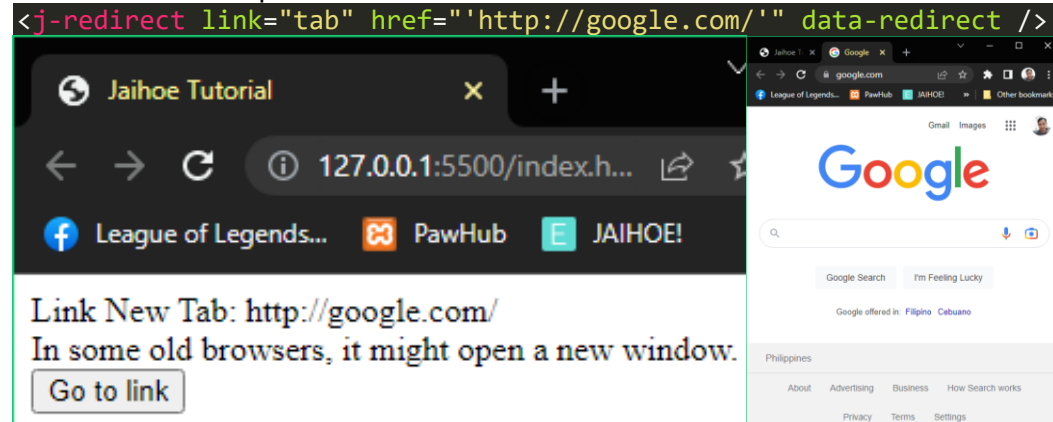
The screenshot shows a browser window titled "Jaihoe Tutorial". The address bar displays "127.0.0.1:5500/index.h...". Below the address bar, there are several bookmarks: "League of Legends...", "PawHub", "JAIHOE!", and "Other bookmarks". A button labeled "Go to link" is visible. To the right of the browser is a preview of the Google homepage.

```
<p style="margin:0px;">Link Replace: http://google.com/</p>
<button id="linkTest">Go to link</button>
<jh-script>
  <j-add-evt element="#linkTest" data-elem-evtype="click"
    data-add-evt>
    <j-fx param data-fx>
      <j-redirect link="replace" href="'http://google.com/'"
        data-redirect />
    </j-fx>
  </j-add-evt>
</jh-script>
```

❖ New Tab

- Redirect to a specific link into a new tab, or a window in old browsers

```
<j-redirect link="tab" href="'http://google.com/'" data-redirect />



Link New Tab: http://google.com/  
In some old browsers, it might open a new window.



Go to link



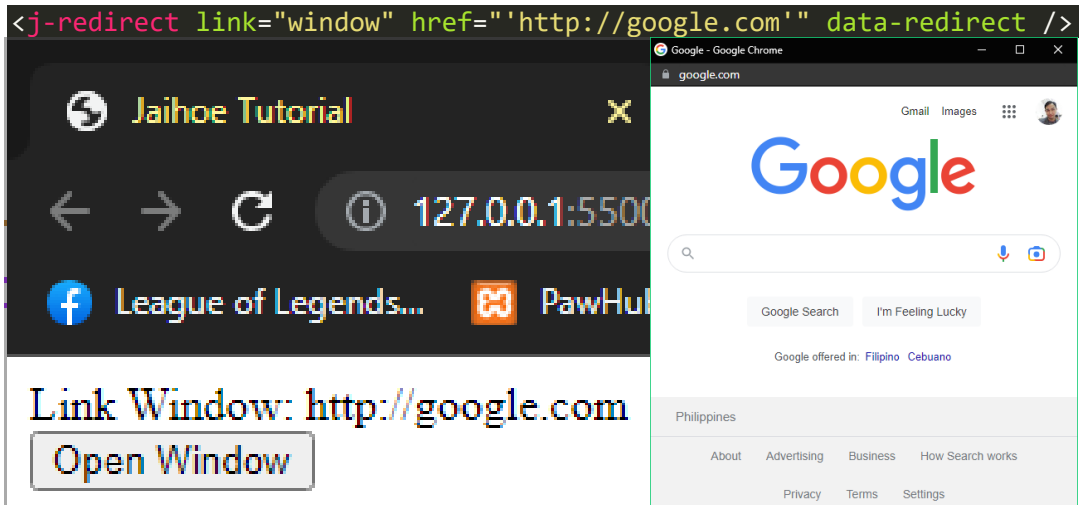
```
<p style="margin:0px;">Link New Tab: http://google.com/</p>
<p style="margin:0px;">
 In some old browsers, it might open a new window.
</p>
<button id="linkTest">Go to link</button>
<jh-script>
 <j-add-evt element="#linkTest" data-elem-evtype="click"
 data-add-evt>
 <j-fx param data-fx>
 <j-redirect link="tab" href="'http://google.com/'"
 data-redirect />
 </j-fx>
 </j-add-evt>
</jh-script>
```


```

❖ Window

- Redirect to a specific link into a window popup and its customizable
- **Example 1:** Default Window

```
<j-redirect link="window" href="'http://google.com'" data-redirect />



Link Window: http://google.com



Open Window



```
<j-redirect link="window" href="'http://google.com'" data-redirect />
```


```

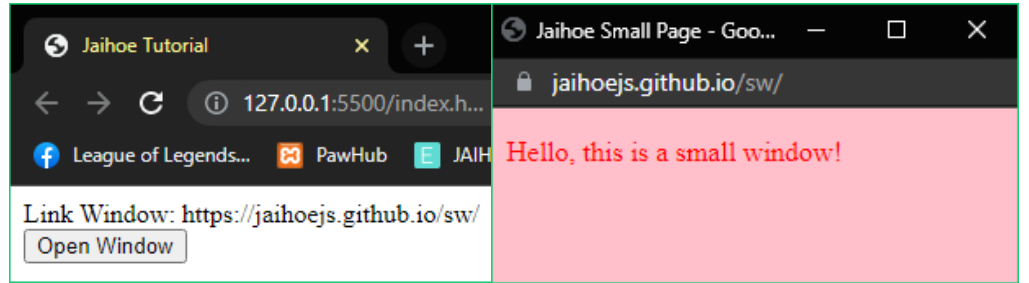
❖ Window

- Here is the working code of the preview: (Example 1)

```
<p style="margin:0px;">Link Window: http://google.com</p>
<button id="linkTest">Open Window</button>
<jh-script>
  <j-add-evt element="#linkTest" data-elem-evtype="click"
    data-add-evt>
    <j-fx param data-fx>
      <j-redirect link="window" href="'http://google.com'"
        data-redirect />
    </j-fx>
  </j-add-evt>
</jh-script>
```

- **Example 2:** With Attributes

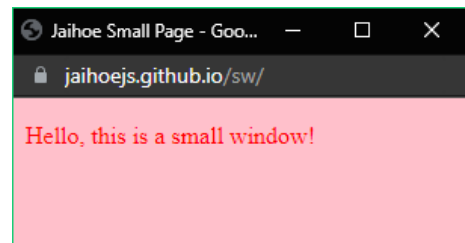
- You can control the size of the window



```
<p style="margin:0px;">
  Link Window: https://jaihoejs.github.io/sw/
</p>
<button id="linkTest">Open Window</button>
<jh-script>
  <j-add-evt element="#linkTest" data-elem-evtype="click"
    data-add-evt>
    <j-fx param data-fx>
      <j-redirect link="window"
        href="'https://jaihoejs.github.io/sw/'"
        data-window-features="width:300,height:100"
        data-redirect="window" />
    </j-fx>
  </j-add-evt>
</jh-script>
```

- **Example 3:** Separate Attributes

- You can separate the features of the window, it will produce a same result.



➤ Example 3: Separate Attributes

- Here is the working code of the preview (feat for other features)

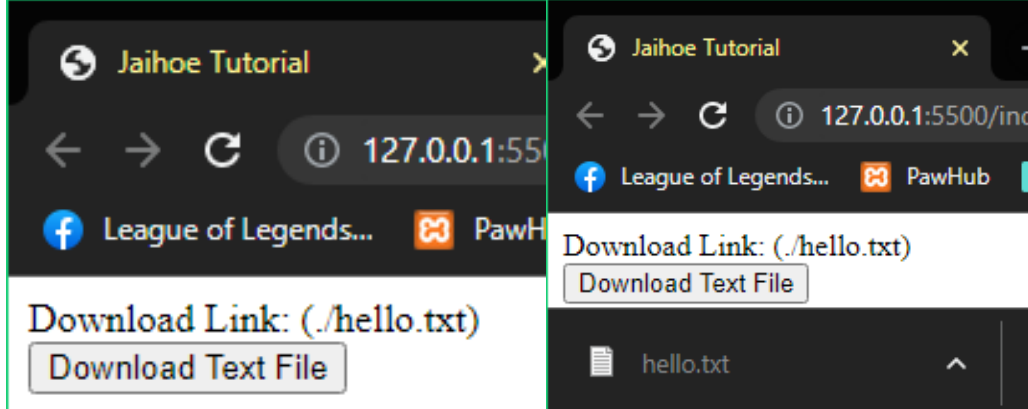
```
<p style="margin:0px;">Link Window: https://jaihoejs.github.io/sw/</p>
<button id="linkTest">Open Window</button>
<jh-script>
  <j-add-evt element="#linkTest" data-elem-evtype="click"
    data-add-evt>
    <j-fx param data-fx>
      <j-var data="features" data-eq data-var><j-object>
        <j-attr name="width" data-value-any="300" data-attr-any />
        <j-attr name="height" data-value-any="100" data-attr-any />
        <j-attr name="feat" data-value-sq="scrollbar=yes, resizable=yes"
          data-attr-sq-close />
      </j-object></j-var>
      <j-redirect link="window" href="https://jaihoejs.github.io/sw/"
        data-window-features="...features" data-redirect="window" />
    </j-fx>
  </j-add-evt>
</jh-script>
```

❖ Download

- Check the specific link (within your files/server) and download it if it's a file

➤ Example 1: Default Download

```
<j-redirect link="download" href=".//hello.txt" data-redirect />
```



```
<p style="margin:0px;">Download Link: (.//hello.txt)</p>
```

```
<button id="linkTest">Download Text File</button>
```

```
<jh-script>
  <j-add-evt element="#linkTest" data-elem-evtype="click"
    data-add-evt>
    <j-fx param data-fx>
      <j-redirect link="download" href=".//hello.txt"
        data-redirect />
    </j-fx>
  </j-add-evt>
</jh-script>
```

- Download **sample file** here: <https://jaihoejs.github.io/dl/hello.txt> then place the text file at the same location of this page

➤ **Example 2:** Default Download with file name

```
<j-redirect link="download" href="./hello.txt"
            data-download-filename="greet.txt" data-redirect="download" />
```

The screenshot shows a browser window with two tabs. The left tab has the URL `127.0.0.1:5500/index` and contains a button labeled "Download Text File". The right tab has the URL `127.0.0.1:5500/index` and shows a download progress bar for a file named "greet.txt". Below the browser window, the corresponding HTML code is displayed:

```
<p style="margin:0px;">Download Link: (./hello.txt > greet.txt)</p>
<button id="linkTest">Download Text File</button>
<jh-script>
  <j-add-evt element="#linkTest" data-elem-evtype="click"
    data-add-evt>
    <j-fx param data-fx>
      <j-redirect link="download" href="./hello.txt"
                  data-download-filename="greet.txt"
                  data-redirect="download" />
    </j-fx>
  </j-add-evt>
</jh-script>
```

- If you noticed, the file name is renamed to `greet.txt`, this is best used if the link has no file extension into it

❖ **Blob Download**

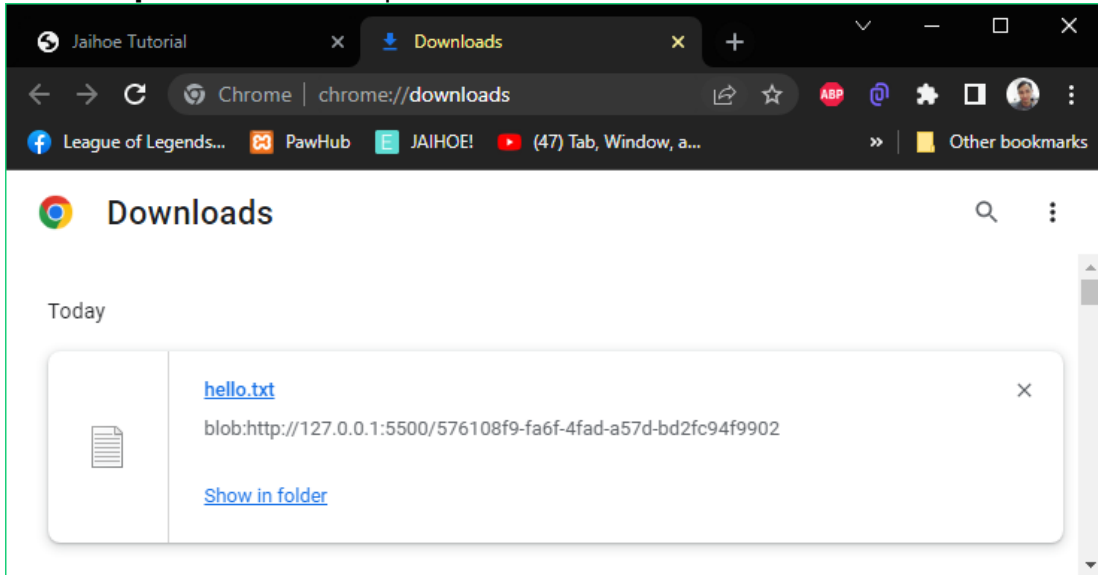
- Fetch the specific link (within your files/server or other websites) and download it if it's a file using a blob link

```
<j-redirect link="download-blob"
            href="https://jaihoejs.github.io/dl/hello.txt" data-redirect />
```

The screenshot shows a browser window with the URL `127.0.0.1:5500/index.h...`. It displays a download link for a blob file: "Download Link: (`https://jaihoejs.github.io/dl/hello.txt`)". Below the link is a button labeled "Download Text File (Blob Link)".

❖ Blob Download

- **Example 1:** Here is the preview of a downloaded file from Blob



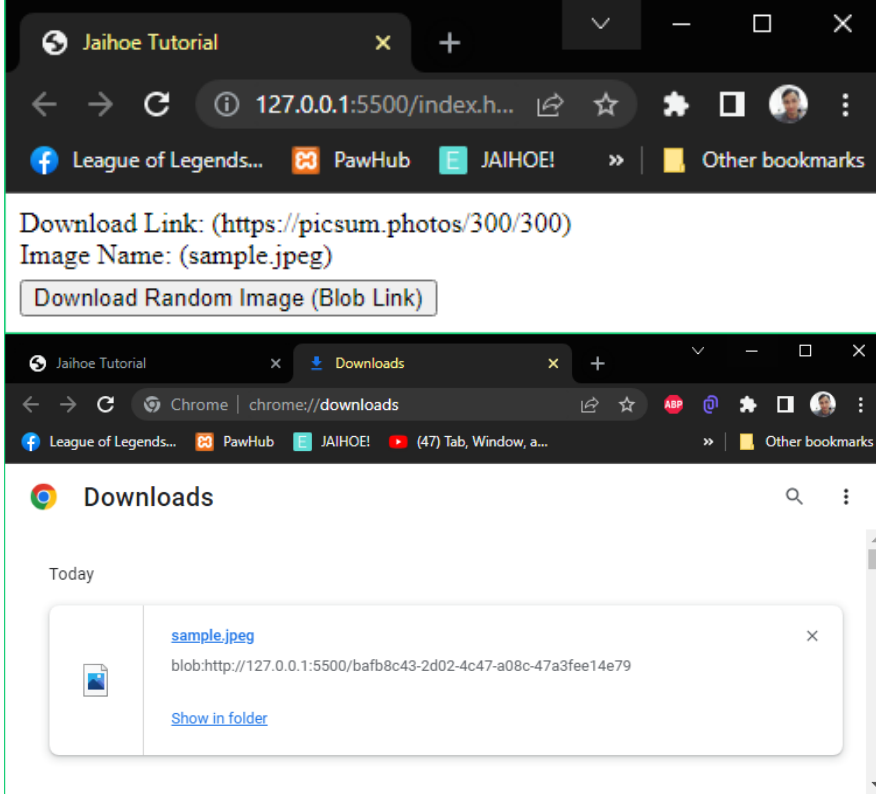
- If you noticed, the **url source** is changed to **Blob**, because:
 - The link was fetch and converted to Blob (object)
 - Then the Blob (object) is converted to an Object URL for it to be downloadable
 - That's why the link looks like gibberish or not readable
 - If you will use this download method, make sure the file is not that big
- Here is the working code of the preview: (**Example 1**)

```
<p style="margin:0px;">
    Download Link: (https://jaihoejs.github.io/dl/hello.txt)
</p>
<button id="linkTest">Download Text File (Blob Link)</button>
<jh-script>
    <j-add-evt element="#linkTest" data-elem-evtype="click"
        data-add-evt>
        <j-fx param data-fx>
            <j-redirect link="download-blob"
                href="'https://jaihoejs.github.io/dl/hello.txt'"
                data-redirect />
        </j-fx>
    </j-add-evt>
</jh-script>
```

❖ Blob Download

- **Example 2:** Here is the preview of a downloaded blob with different file name incase the url does not end with a file extension

```
<j-redirec link="download-blob" href="'https://picsum.photos/300/300'" data-download-filename="sample.jpeg" data-redirect="download" />
```



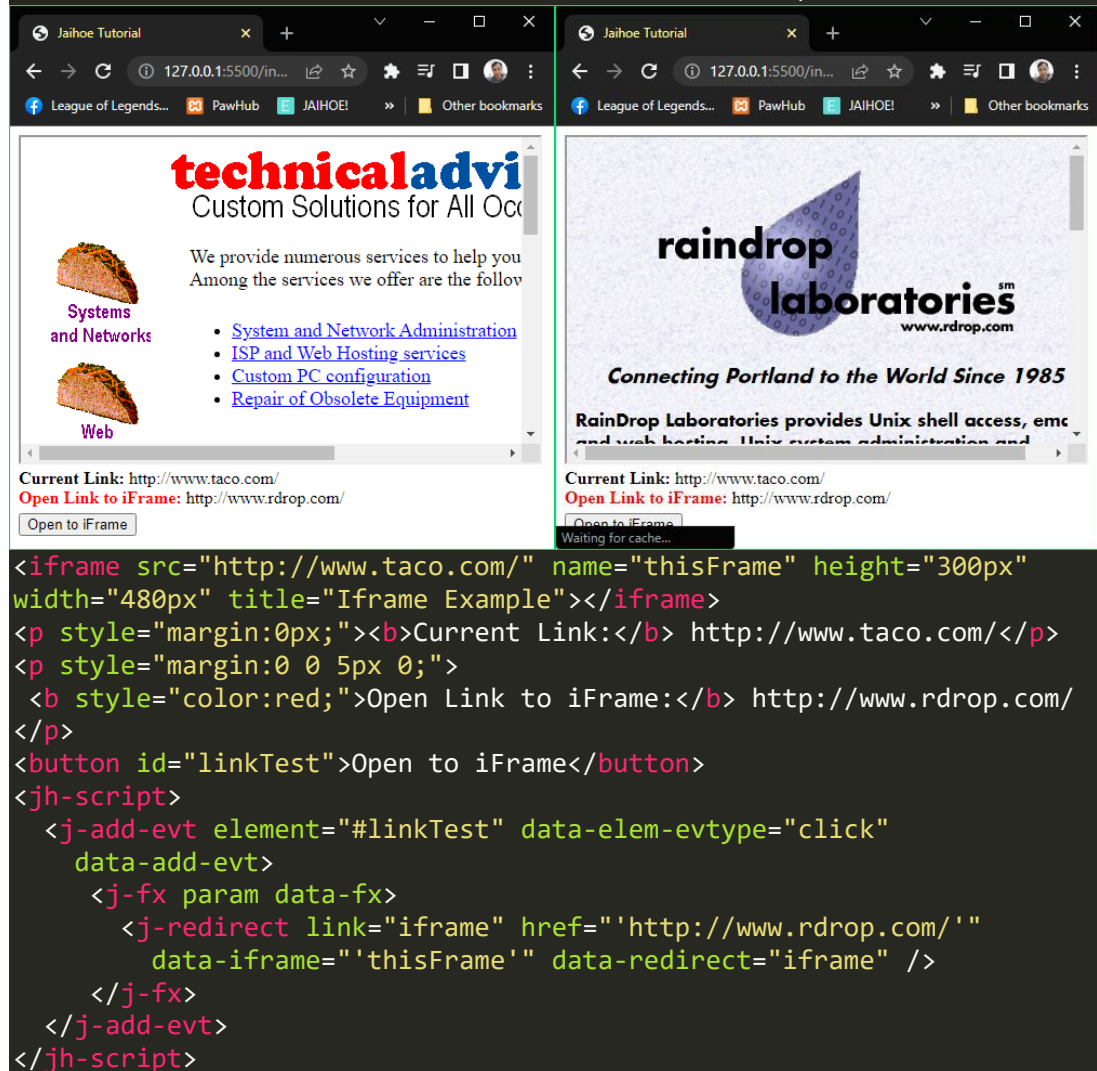
```
<p style="margin:0px;">
  Download Link: (https://picsum.photos/300/300)
</p>
<p style="margin:0 0 5px 0;">Image Name: (sample.jpeg)</p>
<button id="linkTest">Download Random Image (Blob Link)</button>
<jh-script>
  <j-add-evt element="#linkTest" data-elem-evtype="click"
    data-add-evt>
    <j-fx param data-fx>
      <j-redirec link="download-blob"
        href="'https://picsum.photos/300/300'"
        data-download-filename="sample.jpeg"
        data-redirect="download" />
    </j-fx>
  </j-add-evt>
</jh-script>
```

- If you notice, every time you download an image it produces a different image and the url does not have a file extension at the end like .jpeg, .png or other image format. That's why it needs a **filename**.

❖ IFrame

- Redirect to a specific link into an Iframe

```
<j-redirect link="iframe" href="http://www.rdrop.com/"  
    data-iframe="thisFrame" data-redirect="iframe" />
```



```
<iframe src="http://www.taco.com/" name="thisFrame" height="300px"  
width="480px" title="Iframe Example"></iframe>  
<p style="margin:0px;"><b>Current Link:</b> http://www.taco.com/</p>  
<p style="margin:0 0 5px 0;">  
    <b style="color:red;">Open Link to iFrame:</b> http://www.rdrop.com/  
</p>  
<button id="linkTest">Open to iFrame</button>  
<jh-script>  
    <j-add-evt element="#linkTest" data-elem-evtype="click"  
        data-add-evt>  
        <j-fx param data-fx>  
            <j-redirect link="iframe" href="http://www.rdrop.com/"  
                data-iframe="thisFrame" data-redirect="iframe" />  
        </j-fx>  
    </j-add-evt>  
</jh-script>
```

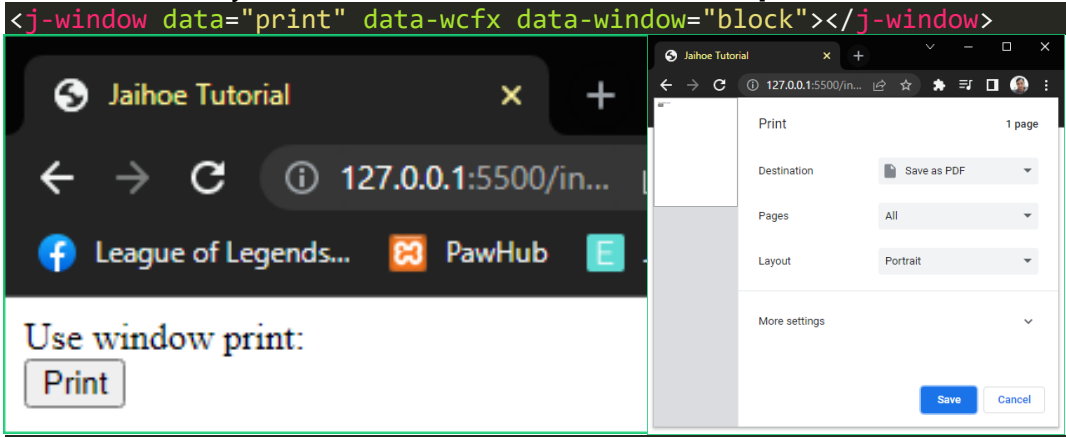
- Make sure to indicate the name of the Iframe properly, otherwise it will open to a new tab or window

➤ Window

- This represents the window of the browser, containing objects, functions and variables (even members) within a window

❖ Foundation

- Here is how you use **window** as a function (**Example #1**)



```
<j-window data="print" data-wcfx data-window="block"></j-window>


Use window print:

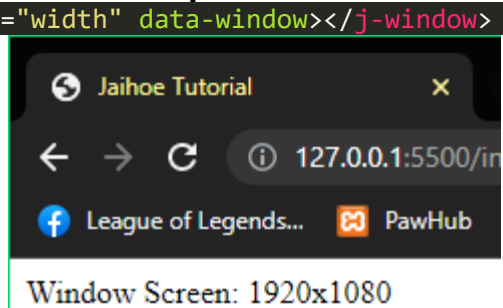


Print


<p style="margin:0px;">Use window print: </p>
<button id="winTest">Print</button>
<jh-script>
  <j-add-evt element="#winTest" data-elem-evtype="click"
    data-add-evt>
    <j-fx param data-fx>
      <j-window data="print" data-wcfx data-window="block"></j-window>
    </j-fx>
  </j-add-evt>
</jh-script>
```

- **<j-window data="print"** is like `window.print`
- **data-wcfx** stands for window closed function "()"
- **data-window="block"** adds semicolon to the end, removing the block keyword removes it

- Here is how you use **window** as a variable (**Example #2**)



```
<j-window data="screen" data-inherit="width" data-window></j-window>


> <j-window data="screen" is like  
"window.screen"



> data-inherit="width" is like  
.width"



> data-window="" does not add  
semicolon for variable use



Window Screen: 1920x1080


```

- Here is the working example of the preview: (**Example #2**)

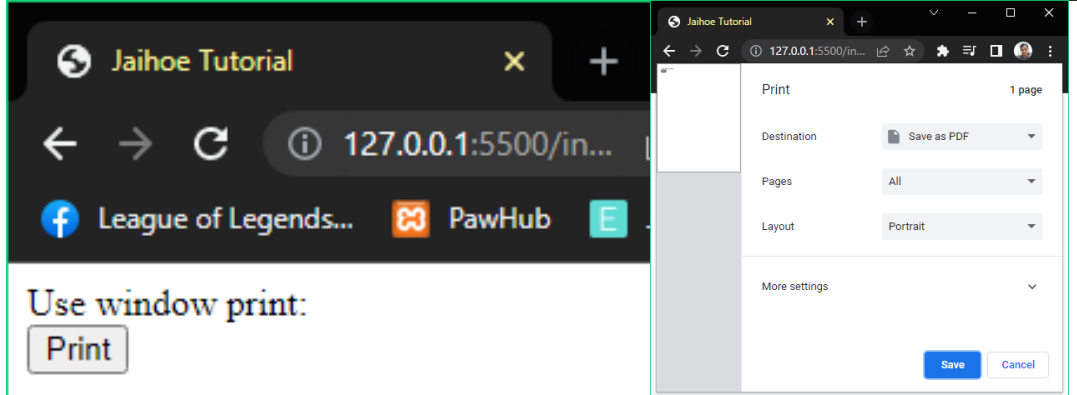
```
<p style="margin:0px;">Window Screen: <span id="wd"></span></p>
<jh-script>
  <j-let data="w" data-eq data-let>
    <j-window data="screen" data-inherit="width" data-window>
      </j-window>
  </j-let>
  <j-let data="h" data-eq data-let>
    <j-window data="screen" data-inherit="height" data-window>
      </j-window>
  </j-let>
  <j-write element="#wd" method="write" output="` ${w}x${h} `"
    data-write></j-write>
</jh-script>
```

➤ Window

❖ Append

- If you just want to append **window** in your code to a function or any block (Example #3)

```
<j-window/><j-block data="print" data-wcfx data-block></j-block>
```



```
<p style="margin:0px;">Use window print: </p>
<button id="winTest">Print</button>
<jh-script>
  <j-add-evt element="#winTest" data-elem-evtype="click"
    data-add-evt>
    <j-fx param data-fx>
      <j-window/><j-block data="print" data-wcfx data-block></j-block>
    </j-fx>
  </j-add-evt>
</jh-script>
```

➤ Window

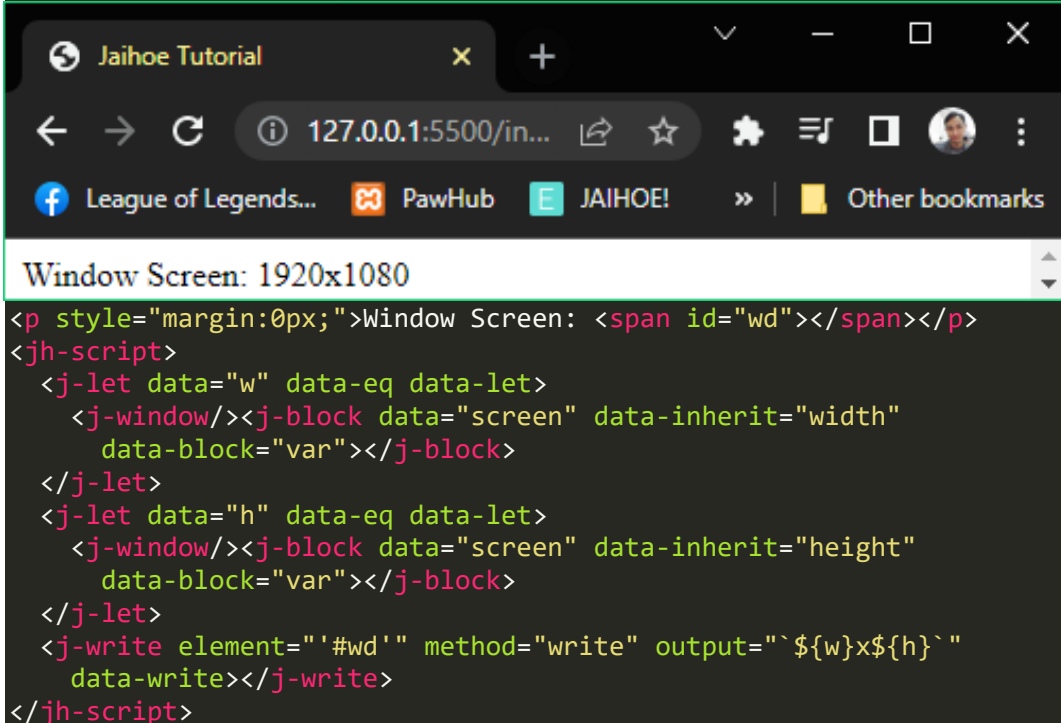
❖ Append

- Here is the working example of the preview (Example #3)

```
<p style="margin:0px;">Use window print: </p>
<button id="winTest">Print</button>
<jh-script>
  <j-add-evt element="#winTest" data-elem-evtype="click"
    data-add-evt>
    <j-fx param data-fx>
      <j-window/><j-block data="print" data-wcfx data-block></j-block>
    </j-fx>
  </j-add-evt>
</jh-script>
```

- If you just want to append **window** in your code to a variable or any block (Example #3)

```
<j-window/><j-block data="screen" data-inherit="height"
  data-block="var"></j-block>
```



- `data-block="var"` removes the semicolon for the block method

➤ JSON (HACK)

❖ Introduction

- JSON (JavaScript Object Notation) in **Jaihoe** is **HACK** which stands for **(HTML Applied Copy and Keep)**
- It allows you to **keep** string, number, array, boolean, object variables into **string**
- Then the **string** can be **copied** and parse it to an object to make it work in to the code
- This allows you to **exchange data** between web servers, including programming languages that support **JSON**

❖ Parse (Copy)

- Copies a **string** object and **parse** it into a workable **variable** object
 - **Inline Method**
 - Lets you parse JSON and escape double or single quotes with the data-inline attribute to use JSON-HACK variant data

```
<j-hack data-inline data-copy=''{JSON-HACK variant data}''  
data-hack></j-hack>
```

Inline JSON in Jaihoe:

Bakery Info:

Name :John's Bakery

Age: 12

```
<p style="margin:0px;">Inline JSON in Jaihoe:</p>  
<p id="binfo" style="margin:5px 0 0 0;">  
    <b>Bakery Info:</b>  
</p>  
<jh-script>  
    <j-let data="bakery" data-eq data-let>  
        <j-hack data-inline  
            data-copy=''{**name**:**John*s Bakery**, **age**:12}''  
            data-hack></j-hack>  
    </j-let>  
    <j-append element="#binfo" data-append-block>  
        <j-value-rbr/><j-value data="Name :'+bakery.name"  
            data-value></j-value><j-value-br/>  
        <j-value data="Age: '+bakery.age" data-value></j-value>  
    </j-append>  
</jh-script>
```

➤ JSON (HACK)

❖ Parse (Copy)

➤ Default Method

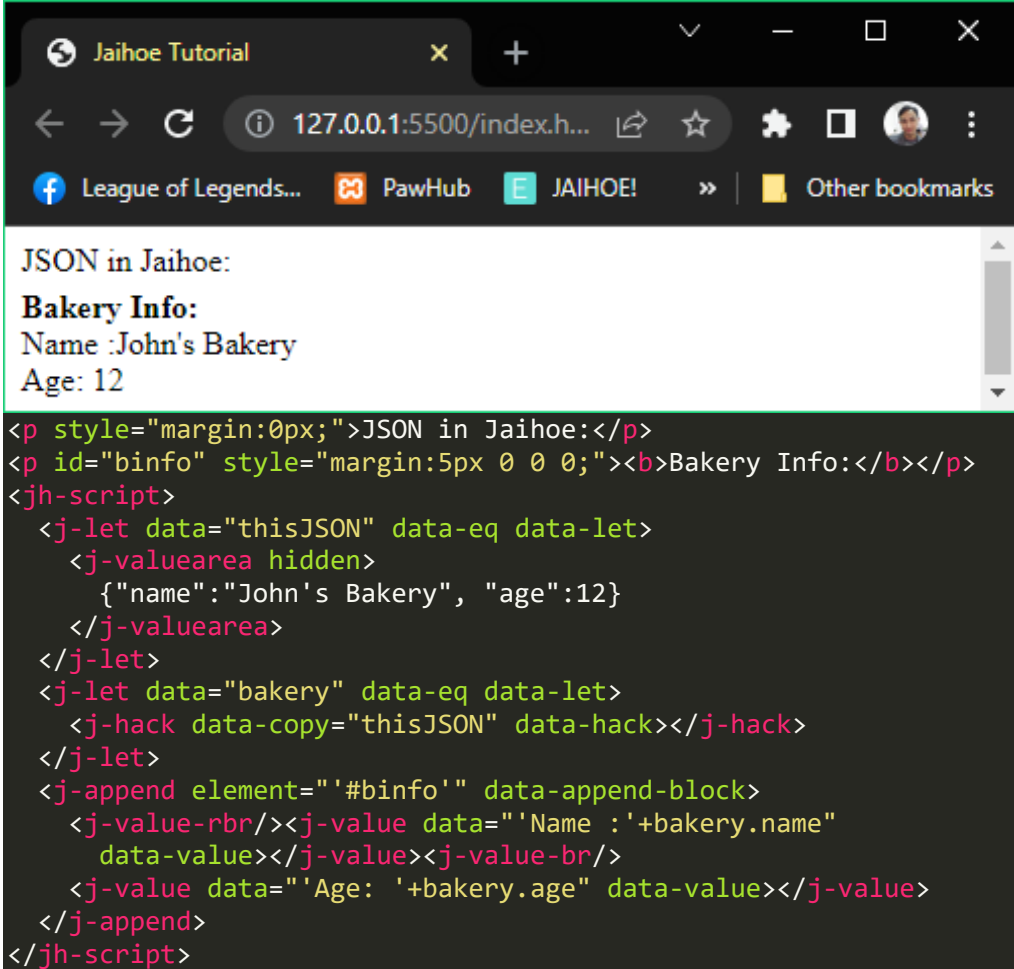
- You have to create a **JSON variable holder** or fetch it somewhere:

```
<j-let data="thisJSON" data-eq data-let>
  <j-valuearea hidden>
    {"name": "John's Bakery", "age": 12}
  </j-valuearea>
</j-let>
```

- Then enclose it with **this**:

```
<j-hack data-copy="thisJSON" data-hack></j-hack>
```

- Here is the **working code**, it will still produce the same result:



The screenshot shows a browser window titled "Jaihoe Tutorial". The address bar displays "127.0.0.1:5500/index.h...". The page content is as follows:

JSON in Jaihoe:
Bakery Info:
Name :John's Bakery
Age: 12

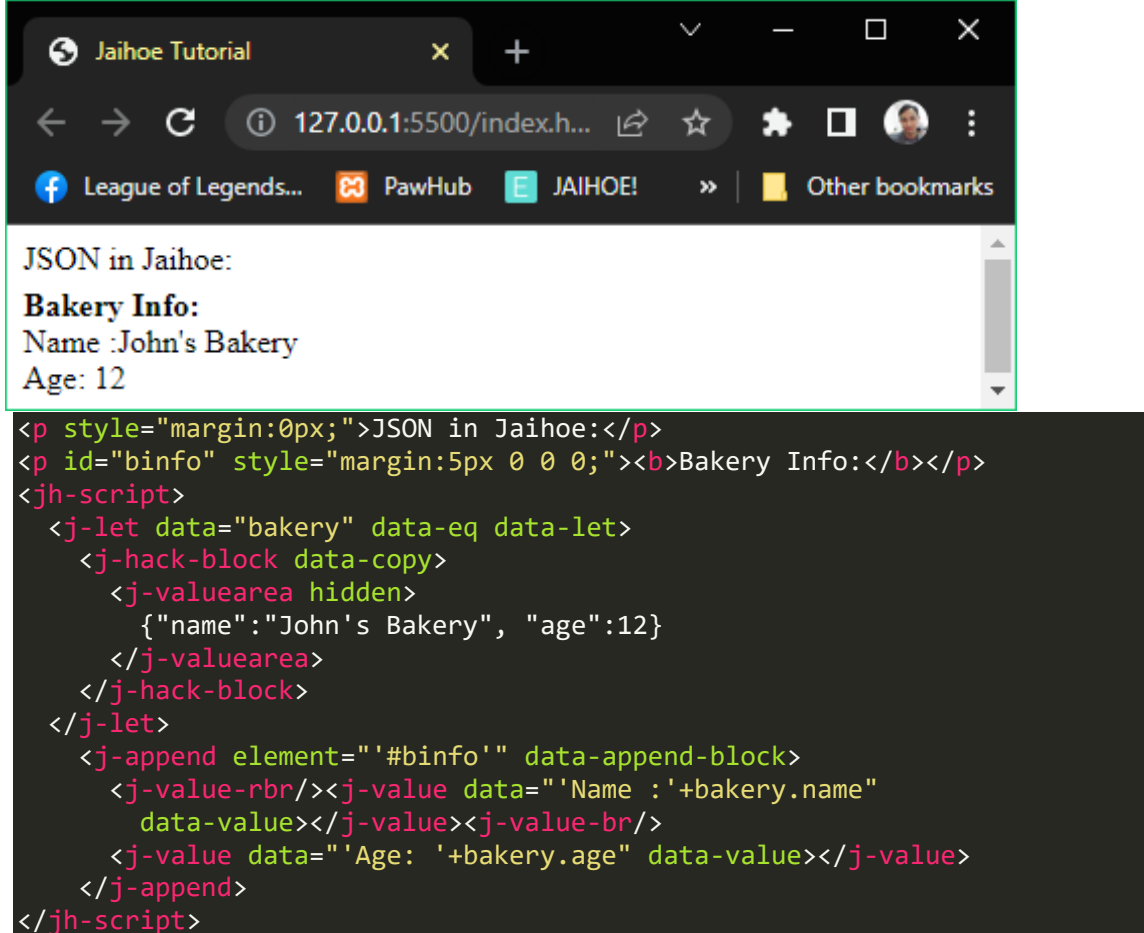
```
<p style="margin:0px;">JSON in Jaihoe:</p>
<p id="binfo" style="margin:5px 0 0 0;"><b>Bakery Info:</b></p>
<jh-script>
  <j-let data="thisJSON" data-eq data-let>
    <j-valuearea hidden>
      {"name": "John's Bakery", "age": 12}
    </j-valuearea>
  </j-let>
  <j-let data="bakery" data-eq data-let>
    <j-hack data-copy="thisJSON" data-hack></j-hack>
  </j-let>
  <j-append element="#binfo" data-append-block>
    <j-value-rbr/><j-value data="'Name :'+bakery.name" data-value></j-value><j-value-br/>
    <j-value data="'Age: '+bakery.age" data-value></j-value>
  </j-append>
</jh-script>
```

➤ JSON (HACK)

❖ Parse (Copy)

➤ Block Method

- You can use copy block instead of separating the JSON in a variable



The screenshot shows a browser window titled "Jaihoe Tutorial". The address bar shows "127.0.0.1:5500/index.h...". The page content displays JSON data and its corresponding source code.

JSON in Jaihoe:

Bakery Info:

Name :John's Bakery

Age: 12

```
<p style="margin:0px;">JSON in Jaihoe:</p>
<p id="binfo" style="margin:5px 0 0 0;"><b>Bakery Info:</b></p>
<jh-script>
  <j-let data="bakery" data-eq data-let>
    <j-hack-block data-copy>
      <j-valuearea hidden>
        {"name": "John's Bakery", "age":12}
      </j-valuearea>
    </j-hack-block>
  </j-let>
  <j-append element="#binfo" data-append-block>
    <j-value-rbr/><j-value data="'Name :'+bakery.name" data-value></j-value><j-value-br/>
    <j-value data="Age: "+bakery.age" data-value></j-value>
  </j-append>
</jh-script>
```

- Also works code it like this:

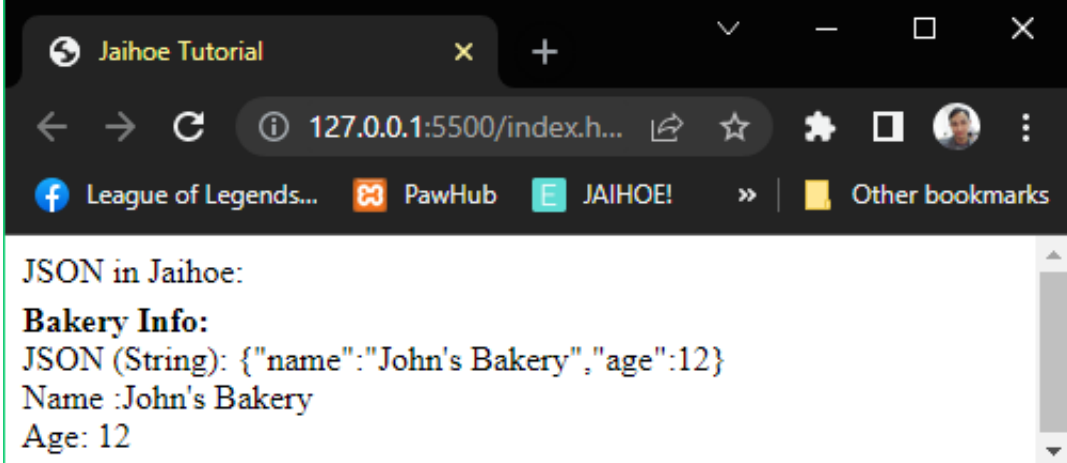
```
<p style="margin:0px;">JSON in Jaihoe:</p>
<p id="binfo" style="margin:5px 0 0 0;"><b>Bakery Info:</b></p>
<jh-script>
  <j-let data="bakeryData" data-eq data-let>
    <j-valuearea hidden>{"name": "John's Bakery", "age":12}</j-valuearea>
  </j-let>
  <j-let data="bakery" data-eq data-let><j-hack-block data-copy>
    <j-value data="bakeryData" data-value></j-value></j-hack-block>
  </j-let>
  <j-append element="#binfo" data-append-block>
    <j-value-rbr/><j-value data="'Name :'+bakery.name" data-value></j-value><j-value-br/>
    <j-value data="Age: "+bakery.age" data-value></j-value>
  </j-append>
</jh-script>
```

❖ Stringify (Keep)

- Converts a workable **variable** object to a **string** object which can be **copied** later
- In other terms, it converts the **variable** object to string for **keeps** and can be retrieved and **copied** for later use

➤ Default Method

```
<j-hack data-keep="object/variable" data-hack></j-hack>
```



The screenshot shows a browser window with the title "Jaihoe Tutorial". The address bar shows the URL "127.0.0.1:5500/index.h...". The page content displays JSON data and its corresponding JH-Script code.

JSON in Jaihoe:

Bakery Info:

JSON (String): {"name": "John's Bakery", "age": 12}

Name :John's Bakery

Age: 12

```
<p style="margin:0px;">JSON in Jaihoe:</p>
<p id="binfo" style="margin:5px 0 0 0;"><b>Bakery Info:</b></p>

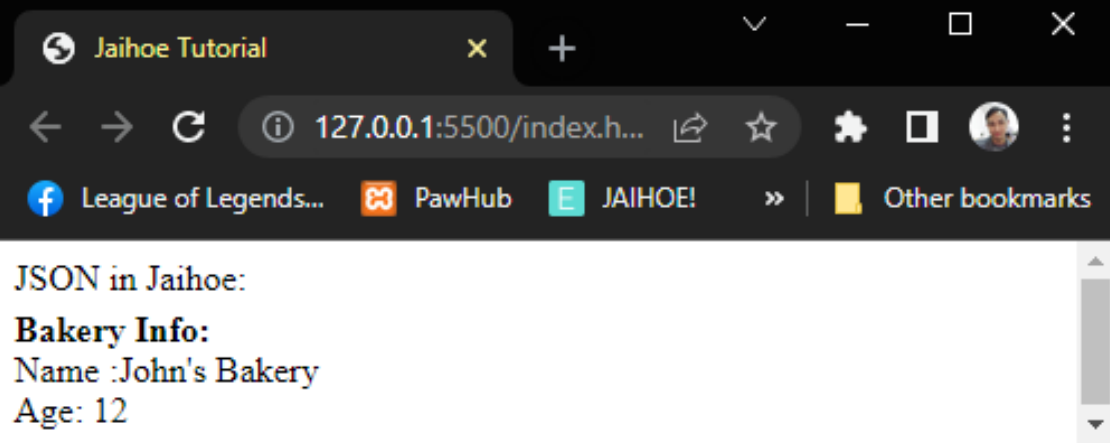
<jh-script>
  <j-var data="bakeryInfo" data-eq data-var>
    <j-object>
      <j-attr name="name" value="John's Bakery" data-attr></j-attr>
      <j-attr name="age" data-value-any="12" data-attr-any-close>
    </j-object>
  </j-var>
  <j-var data="thisJSON" data-eq data-var>
    <j-hack data-keep="bakeryInfo" data-hack></j-hack>
  </j-var>
  <j-append element="#binfo" data-append-block>
    <j-value-rbr/><j-value data="'JSON (String): '+thisJSON">
      <j-value></j-value>
    </j-append>
    <j-var data="bakery" data-eq data-var>
      <j-hack data-copy="thisJSON" data-hack></j-hack>
    </j-var>
    <j-append element="#binfo" data-append-block>
      <j-value-rbr/><j-value data="Name :'+bakery.name">
        <j-value></j-value><j-value-br/>
        <j-value data="Age: '+bakery.age" data-value></j-value>
      </j-append>
    </j-var>
  </jh-script>
```

❖ Stringify (Keep)

➤ Block Method

- You can use keep block instead of separating the object variable

```
<j-hack-block data-keep>
<j-object>
    <j-attr name="name" value="John's Bakery" data-attr></j-attr>
    <j-attr name="age" data-value-any="12" data-attr-any-close>
</j-object>
</j-hack-block>
```



The screenshot shows a browser window titled "Jaihoe Tutorial". The address bar displays "127.0.0.1:5500/index.h...". The page content is as follows:

```
JSON in Jaihoe:  
Bakery Info:  
Name :John's Bakery  
Age: 12
```

Below this, the source code is displayed:

```
<p style="margin:0px;">JSON in Jaihoe:</p>
<p id="binfo" style="margin:5px 0 0 0;"><b>Bakery Info:</b></p>

<jh-script>
    <j-let data="bakery" data-eq data-let>
        <j-hack-block data-copy>
            <j-hack-block data-keep>
                <j-object>
                    <j-attr name="name" value="John's Bakery" data-attr></j-attr>
                    <j-attr name="age" data-value-any="12" data-attr-any-close>
                </j-object>
            </j-hack-block>
        </j-hack-block>
    </j-let>
    <j-append element="#binfo" data-append-block>
        <j-value-rbr/><j-value data="Name :'+bakery.name"
            data-value></j-value><j-value-br/>
        <j-value data="Age: '+bakery.age" data-value></j-value>
    </j-append>
</jh-script>
```

➤ **WebStorage**

❖ **Session Storage**

- Allows you to store data temporarily (until the window is closed) using keys

- **Set**

- Stores a data within its key

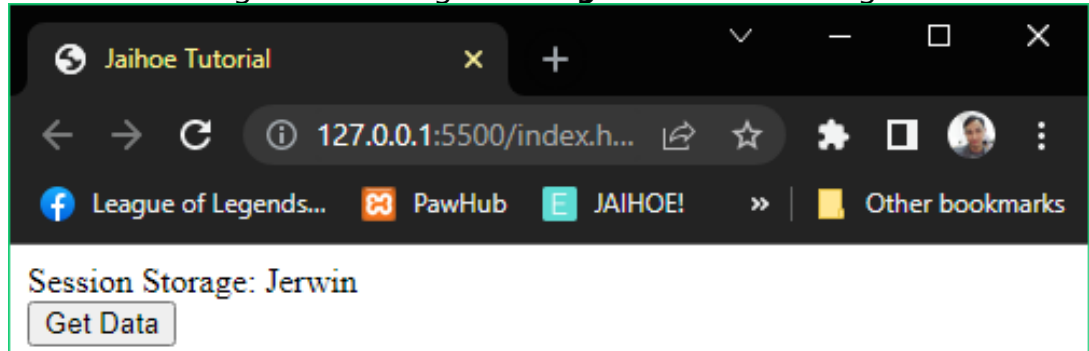
```
<j-storage type="session" method="set" data-storage-key="'name'"  
          data-storage-value="'Jerwin'" data-storage="block" />
```

- **Get**

- Gets a data that has been set with the key

```
<j-storage type="session" method="get" data-storage-key="'name'"  
          data-storage />
```

- Here is a working code of using **set** and **get** in Session Storage:



The screenshot shows a browser window titled "Jaihoe Tutorial". The address bar displays "127.0.0.1:5500/index.h...". Below the address bar, there are several bookmark icons, including "League of Legends...", "PawHub", and "JAIHOE!". The main content area of the browser shows the following text:

```
Session Storage: Jerwin  
Get Data
```

Below this, the browser's developer tools are displayed, showing the source code of the page:

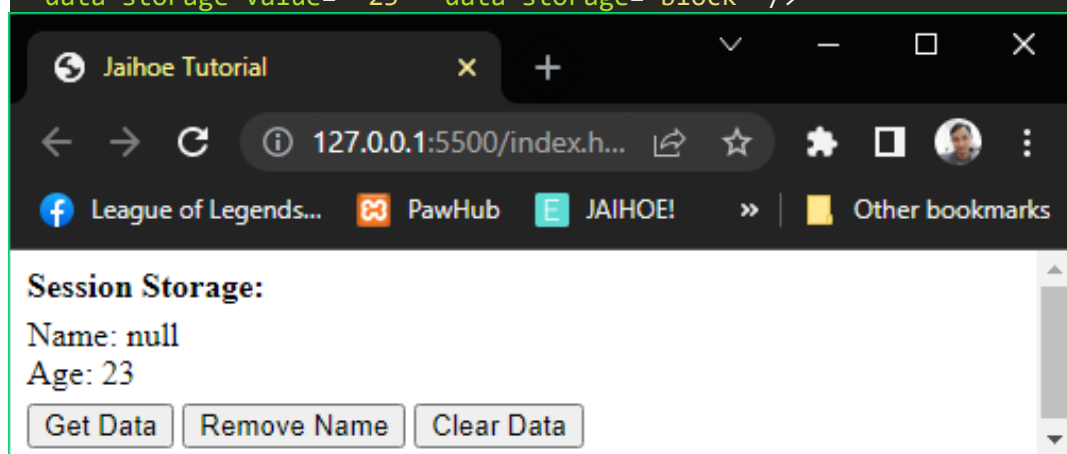
```
<p style="margin:0px;">Session Storage: <span id="sdata"></span></p>  
<button id="updSS" type="button">Get Data</button>  
<jh-script>  
  <j-storage type="session" method="set" data-storage-key="'name'"  
            data-storage-value="'Jerwin'" data-storage="block" />  
  
<j-add-evt element="#updSS" data-elem-evtype="click"  
           data-add-evt>  
  <j-fx param data-fx>  
    <j-write element="#sdata" data-write-block>  
      <j-storage type="session" method="get" data-storage-key="'name'"  
                data-storage />  
    </j-write>  
  </j-fx>  
</j-add-evt>  
</jh-script>
```

➤ **WebStorage**
❖ **Session Storage**

➤ **Remove**

- Removes a data within its key

```
<j-storage type="session" method="remove" data-storage-key="'name'" data-storage-value="'23'" data-storage="block" />
```

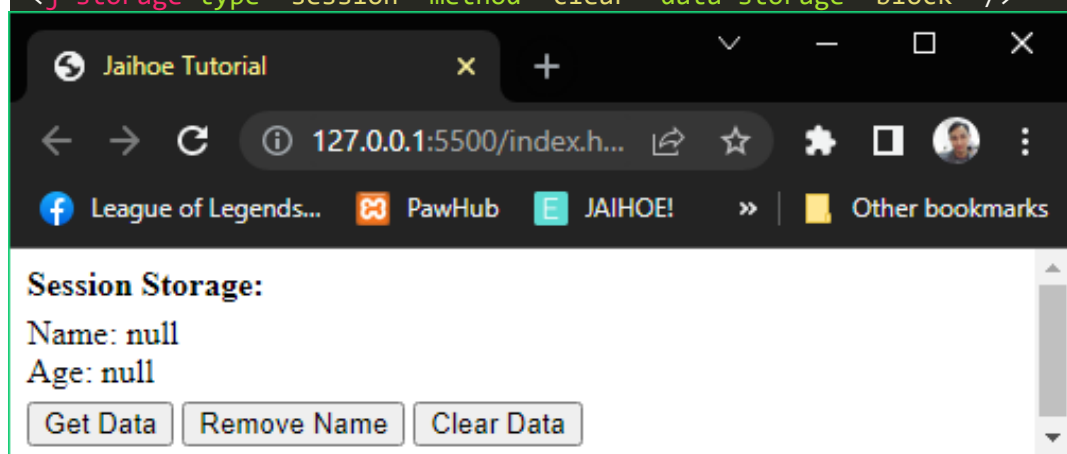


- Working code is on the next page, as it removes only the name.

➤ **Clear**

- Removes all data within the session storage

```
<j-storage type="session" method="clear" data-storage="block" />
```



- Working code is on the next page, as it removes all the data.

➤ Here is the working code of using **remove** and **clear** in **session storage**:

```
<p style="margin:0px;"><b>Session Storage:</b> </p>
<p style="margin:5px 0 5px 0;" id="sdata"></p>
<button id="updSS" type="button">Get Data</button>
<button id="remSS" type="button">Remove Name</button>
<button id="clrSS" type="button">Clear Data</button>
<jh-script>
    <j-storage type="session" method="set" data-storage-key="'name'" 
        data-storage-value="'John'" data-storage="block" />
    <j-storage type="session" method="set" data-storage-key="'age'" 
        data-storage-value="'23'" data-storage="block" />

    <j-add-evt element="#updSS" data-elem-evtype="click"
        data-add-evt>
        <j-fx param data-fx>
            <j-write element="#sdata" data-write-block>
            <j-value data="'Name: '" data-value /><j-value-add/>
            <j-storage type="session" method="get" data-storage-key="'name'" 
                data-storage /><j-value-br/>
            <j-value data="'Age: '" data-value /><j-value-add/>
            <j-storage type="session" method="get" data-storage-key="'age'" 
                data-storage />
        </j-write>
        </j-fx>
    </j-add-evt>
    <j-add-evt element="#remSS" data-elem-evtype="click"
        data-add-evt>
        <j-fx param data-fx>
            <j-storage type="session" method="remove" data-storage-key="'name'" 
                data-storage-value="'23'" data-storage="block" />
        </j-fx>
    </j-add-evt>
    <j-add-evt element="#clrSS" data-elem-evtype="click"
        data-add-evt>
        <j-fx param data-fx>
            <j-storage type="session" method="clear" data-storage="block" />
        </j-fx>
    </j-add-evt>
</jh-script>
```

➤ WebStorage

❖ Local Storage

- Allows you to store data locally on your browser using keys, unlike session storage the data is temporarily saved (until the window/tab is closed)

➤ Set

- Also stores data within its key and

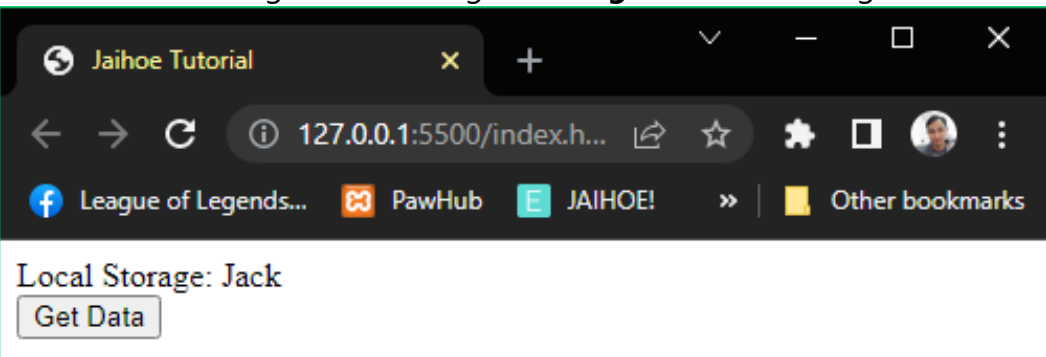
```
<j-storage type="local" method="set" data-storage-key="'name'"  
          data-storage-value="'Jack'" data-storage="block" />
```

➤ Get

- Gets a data that has been set with the key

```
<j-storage type="local" method="get" data-storage-key="'name'"  
          data-storage />
```

- Here is a working code of using **set** and **get** in Local Storage:



The screenshot shows a web browser window titled "Jaihoe Tutorial". The address bar displays "127.0.0.1:5500/index.h...". The page content is titled "Local Storage: Jack" and contains a button labeled "Get Data". Below the button, there is some code.

```
<p style="margin:0px;">Local Storage: <span id="sdata"></span></p>  
<button id="updSS" type="button">Get Data</button>  
<jh-script>  
  <j-storage type="local" method="set" data-storage-key="'name'"  
            data-storage-value="'Jack'" data-storage="block" />  
  
  <j-add-evt element="#updSS" data-elem-evtype="click"  
            data-add-evt>  
    <j-fx param data-fx>  
      <j-write element="#sdata" data-write-block>  
        <j-storage type="local" method="get" data-storage-key="'name'"  
                  data-storage />  
      </j-write>  
    </j-fx>  
  </j-add-evt>  
</jh-script>
```

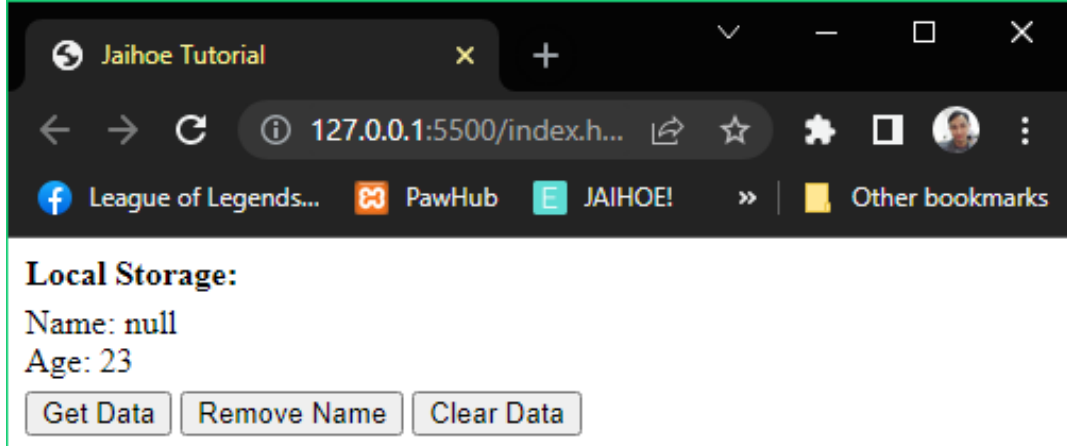
➤ **WebStorage**

❖ **Local Storage**

➤ **Remove**

- Removes a data within its key

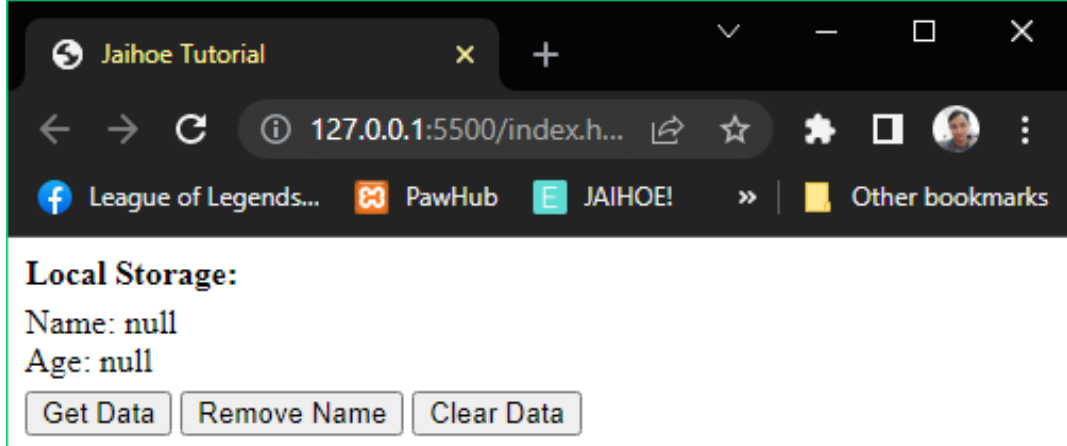
```
<j-storage type="local" method="remove" data-storage-key="'name'"  
          data-storage-value="'23'" data-storage="block" />
```



➤ **Clear**

- Removes all data within the local storage

```
<j-storage type="local" method="clear" data-storage="block" />
```



➤ Here is the working code of using **remove** and **clear** in **local storage**:

```
<p style="margin:0px;"><b>Local Storage:</b> </p>
<p style="margin:5px 0 5px 0;" id="sdata"></p>
<button id="updSS" type="button">Get Data</button>
<button id="remSS" type="button">Remove Name</button>
<button id="clrSS" type="button">Clear Data</button>
<jh-script>
    <j-storage type="local" method="set" data-storage-key="'name'" 
        data-storage-value="'Jill'" data-storage="block" />
    <j-storage type="local" method="set" data-storage-key="'age'" 
        data-storage-value="'23'" data-storage="block" />

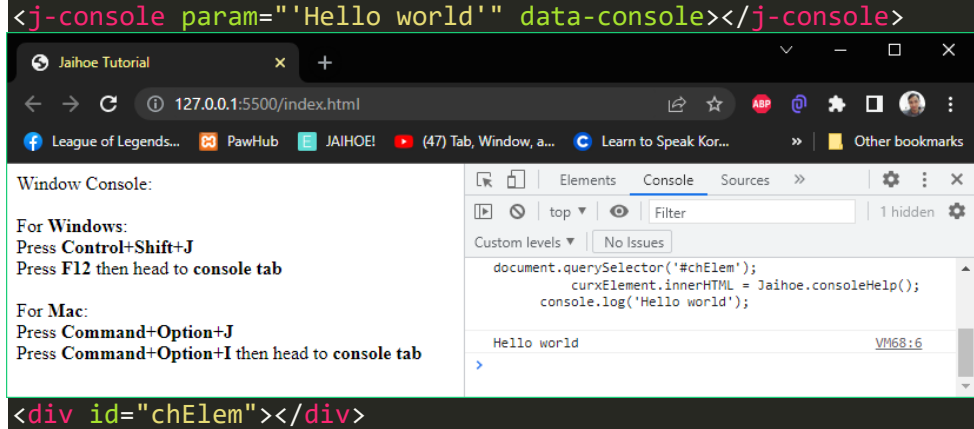
    <j-add-evt element="#updSS" data-elem-evtype="click"
        data-add-evt>
        <j-fx param data-fx>
            <j-write element="#sdata" data-write-block>
            <j-value data="'Name: '" data-value /><j-value-add/>
            <j-storage type="local" method="get" data-storage-key="'name'" 
                data-storage /><j-value-br/>
            <j-value data="'Age: '" data-value /><j-value-add/>
            <j-storage type="local" method="get" data-storage-key="'age'" 
                data-storage />
        </j-write>
        </j-fx>
    </j-add-evt>
    <j-add-evt element="#remSS" data-elem-evtype="click"
        data-add-evt>
        <j-fx param data-fx>
            <j-storage type="local" method="remove" data-storage-key="'name'" 
                data-storage-value="'23'" data-storage="block" />
        </j-fx>
    </j-add-evt>
    <j-add-evt element="#clrSS" data-elem-evtype="click"
        data-add-evt>
        <j-fx param data-fx>
            <j-storage type="local" method="clear" data-storage="block" />
        </j-fx>
    </j-add-evt>
</jh-script>
```

➤ Debugging

❖ Window Console

➤ Log (Default)

➤ Displays log information in the console area

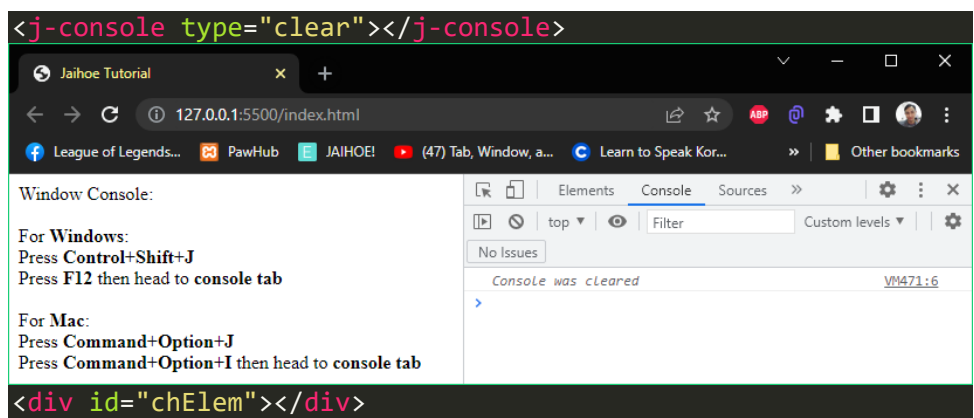


The screenshot shows a browser window titled "Jaihoe Tutorial" with the URL "127.0.0.1:5500/index.html". The developer tools are open, and the "Console" tab is selected. The console output shows the message "Hello world" at line VM68:6. The code editor below shows the following JavaScript code:

```
<j-console param="'Hello world'" data-console></j-console>
<div id="chElem"></div>
<jh-script>
  <j-chelp element="#chElem" data-chelp-element></j-chelp>
  <j-console param="'Hello world'" data-console></j-console>
</jh-script>
```

➤ Clear

➤ Clears the console area



The screenshot shows the same browser setup. The developer tools "Console" tab now displays the message "Console was cleared" at line VM471:6. The code editor below shows the following JavaScript code:

```
<j-console type="clear"></j-console>
<div id="chElem"></div>
<jh-script>
  <j-chelp element="#chElem" data-chelp-element></j-chelp>
  <j-console type="clear"></j-console>
</jh-script>
```

➤ Assert

- Displays an assertion error if condition is false

```
<j-console type="assert" param="x+y == 10, 'Not equal to 10'" data-console></j-console>
```

The screenshot shows a browser window with the URL `127.0.0.1:5500/index.html`. The developer tools console tab is active, displaying the following code:

```
Window Console:  
For Windows:  
Press Control+Shift+J  
Press F12 then head to console tab  
  
For Mac:  
Press Command+Option+J  
Press Command+Option+I then head to console tab  
  
<div id="chElem"></div>  
<jh-script>  
  <j-chelp element="#chElem" data-chelp-element></j-chelp>  
  <!-- Try to change x and y to 5, assert does not display -->  
  <j-let data="x = 7" data-let></j-let>  
  <j-let data="y = 7" data-let></j-let>  
  <j-console type="assert" param="x+y == 10, 'Not equal to 10'" data-console></j-console>  
</jh-script>
```

In the developer tools console, there is a red error message box:

```
Assertion failed: Not equal to 10 VM648:9
```

The developer tools sidebar shows the file `jaihoe.js:6294` with the same code.

➤ Count

- Counts the number this method is called depending on its label or not

```
<j-console type="count" param="'forLoop'" data-console></j-console>
```

The screenshot shows a browser window with the URL `127.0.0.1:5500/index.html`. The developer tools console tab is active, displaying the following code:

```
Window Console:  
For Windows:  
Press Control+Shift+J  
Press F12 then head to console tab  
  
For Mac:  
Press Command+Option+J  
Press Command+Option+I then head to console tab  
  
<div id="chElem"></div>  
<jh-script>  
  <j-chelp element="#chElem" data-chelp-element></j-chelp>  
  <j-for start="let i = 0" scope="i < 5" action="i++" data-for>  
    <j-console type="count" param="'forLoop'" data-console></j-console>  
</j-for>  
</jh-script>
```

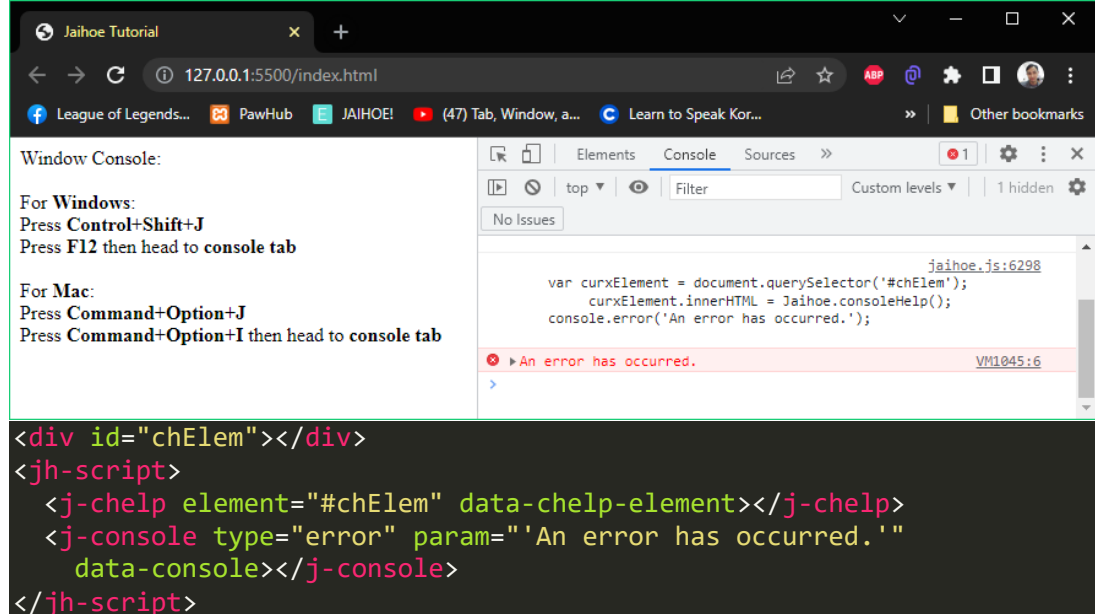
In the developer tools console, the output shows the count of iterations:

forLoop: 1	VM983:7
forLoop: 2	VM983:7
forLoop: 3	VM983:7
forLoop: 4	VM983:7
forLoop: 5	VM983:7

➤ Error

- Displays an error in the console area

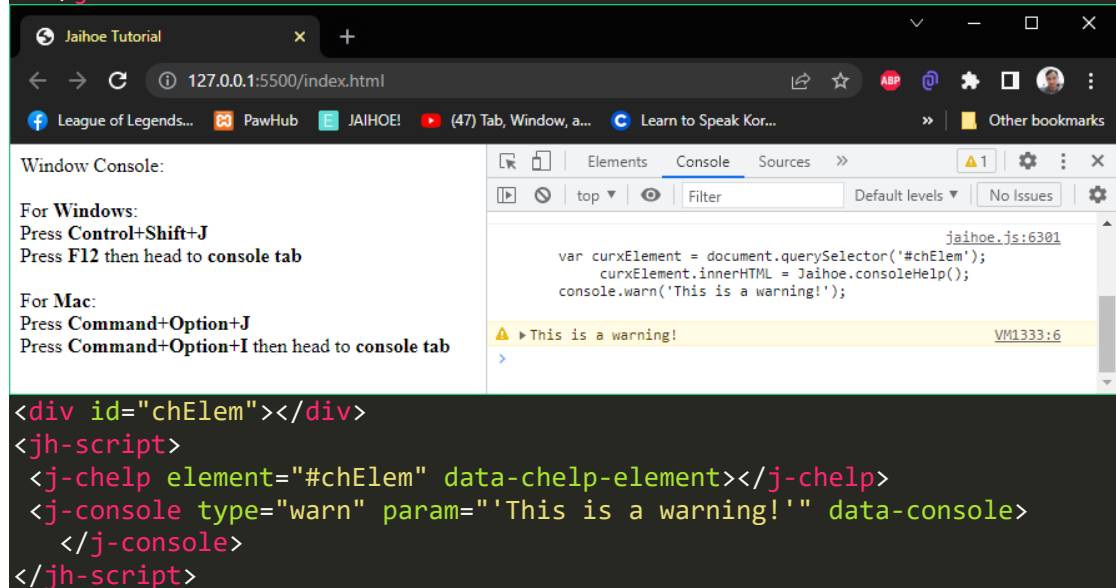
```
<j-console type="error" param="'An error has occurred.'" data-console></j-console>
```



➤ Warn

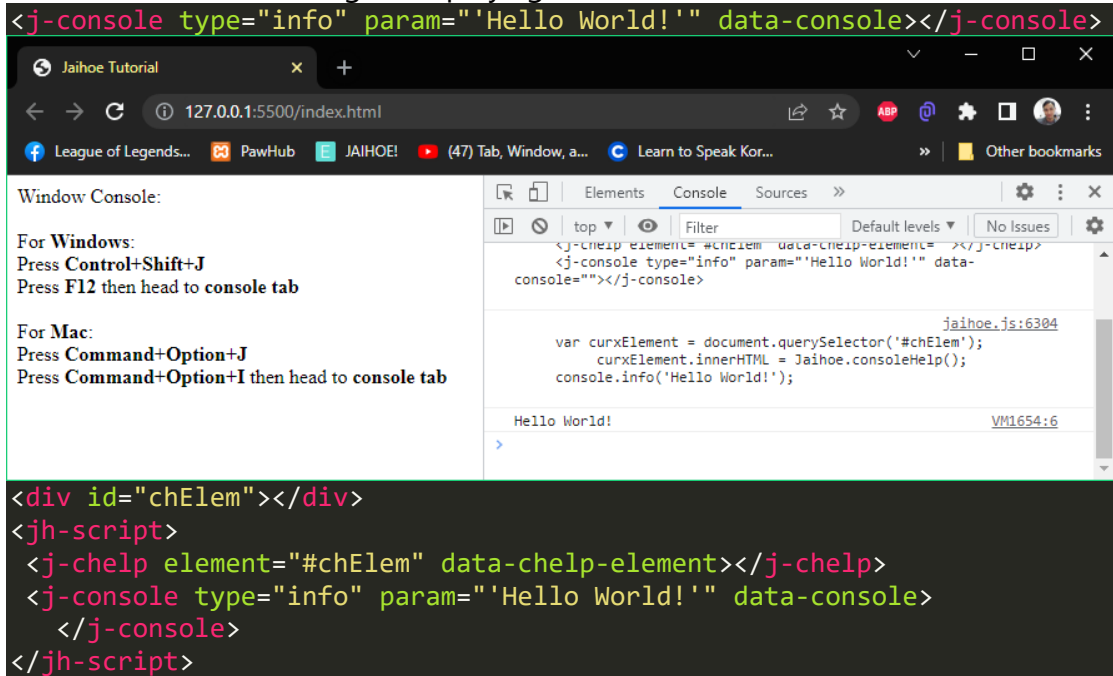
- Displays a warning in the console area

```
<j-console type="warn" param="'This is a warning!'" data-console>
</j-console>
```



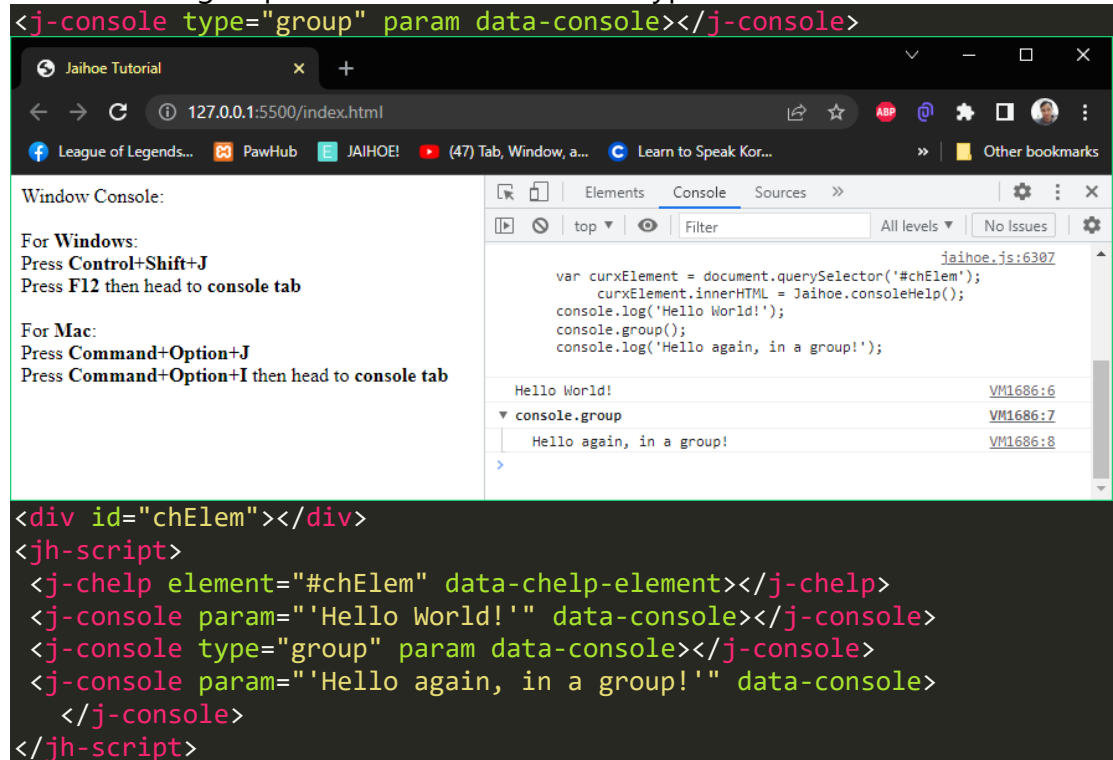
➤ Info

- Similar to console log, it displays general information in the console area

```
<j-console type="info" param="'Hello World!'" data-console></j-console>

<div id="chElem"></div>
<jh-script>
  <j-chelp element="#chElem" data-chelp-element></j-chelp>
  <j-console type="info" param="'Hello World!'" data-console>
    </j-console>
</jh-script>
```

➤ Group

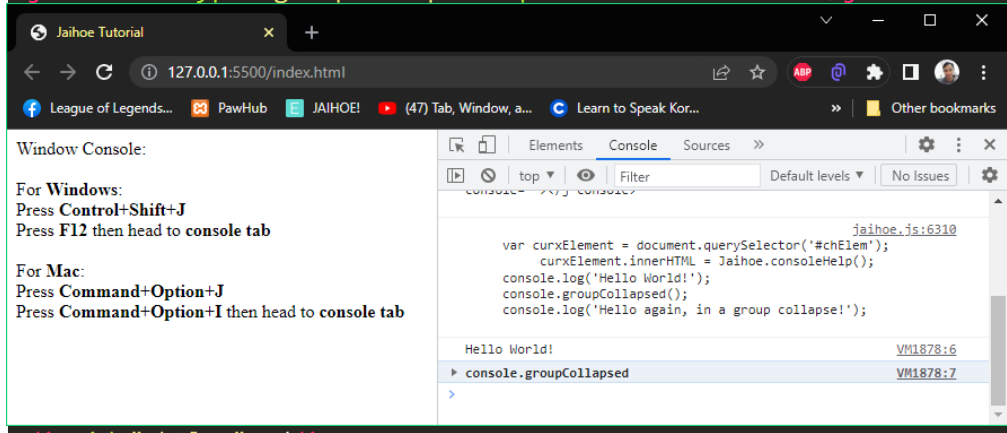
- Defines a group within the other console types below

```
<j-console type="group" param data-console></j-console>

<div id="chElem"></div>
<jh-script>
  <j-chelp element="#chElem" data-chelp-element></j-chelp>
  <j-console param="'Hello World!'" data-console></j-console>
  <j-console type="group" param data-console></j-console>
  <j-console param="'Hello again, in a group!'" data-console>
    </j-console>
</jh-script>
```

➤ Group Collapsed

- Defines a group collapsed within the other console types below

```
<j-console type="groupCollapsed" param data-console></j-console>
```



The screenshot shows a browser window with the title "Jaihoe Tutorial". The address bar shows "127.0.0.1:5500/index.html". The developer tools console tab is selected. In the console, there is a collapsed group of logs. The first log is "Hello World!" at VM1878:6. Below it is the expanded command "console.groupCollapsed" at VM1878:7. The collapsed group contains another log "Hello again, in a group collapse!" at VM1878:8.

```
jaihoe.js:6310
var curxElem = document.querySelector('#chElem');
curxElem.innerHTML = Jaihoe.consoleHelp();
console.log('Hello World!');
console.groupCollapsed();
console.log('Hello again, in a group collapse!');

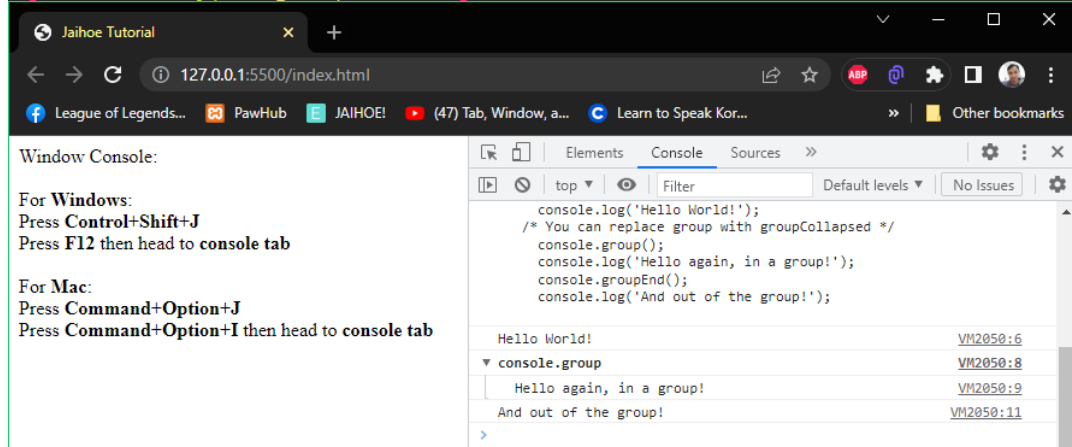
Hello World!                                     VM1878:6
> console.groupCollapsed                         VM1878:7
>

<div id="chElem"></div>
<jh-script>
  <j-chelp element="#chElem" data-chelp-element></j-chelp>
  <j-console param="'Hello World!'" data-console></j-console>
  <j-console type="groupCollapsed" param data-console></j-console>
  <j-console param="'Hello again, in a group collapse!'" data-console></j-console>
</jh-script>
```

➤ Group End

- Defines a group end to close group or group collapsed above it

```
<j-console type="groupEnd" param data-console></j-console>
```



The screenshot shows a browser window with the title "Jaihoe Tutorial". The address bar shows "127.0.0.1:5500/index.html". The developer tools console tab is selected. A group of logs is shown, starting with "Hello World!" at VM2050:6. This is followed by the command "console.group" at VM2050:8, which expands the group. Inside the group, there is a log "Hello again, in a group!" at VM2050:9. Finally, the command "console.groupEnd" is shown at VM2050:11, which closes the group and returns to the main console level.

```
console.log('Hello World!');           VM2050:6
/* You can replace group with groupCollapsed */
console.group();
console.log('Hello again, in a group!');   VM2050:9
console.groupEnd();
console.log('And out of the group!')      VM2050:11

Hello World!                                     VM2050:6
> console.group                                VM2050:8
  Hello again, in a group!                      VM2050:9
> And out of the group!                        VM2050:11

<div id="chElem"></div>
<jh-script>
  <j-chelp element="#chElem" data-chelp-element></j-chelp>
  <j-console param="'Hello World!'" data-console></j-console>
  <!-- You can replace group with groupCollapsed -->
  <j-console type="group" param data-console></j-console>
  <j-console param="'Hello again, in a group!'" data-console></j-console>
  <j-console type="groupEnd"></j-console>
  <j-console param="'And out of the group!'" data-console></j-console>
</jh-script>
```

- **Time**
 - Starts a timer in the console area

```
<j-console type="time" param="'forLoop'" data-console></j-console>
```
- **Time End**
 - Stops a timer in the console area

```
<j-console type="timeEnd" param="'forLoop'" data-console></j-console>
```
- Here is the working code of using **time** and **time end** in Jaihoe: (Example #1)

```
Window Console:
For Windows:
Press Control+Shift+J
Press F12 then head to console tab

For Mac:
Press Command+Option+J
Press Command+Option+I then head to console tab

<div id="chElem"></div>
<jh-script>
  <j-chelp element="#chElem" data-chelp-element></j-chelp>
  <j-console type="time" param="'forLoop'" data-console></j-console>
    <j-for start="let i = 0" scope="i < 123456" action="i++" data-for>
    </j-for>
  <j-console type="timeEnd" param="'forLoop'" data-console></j-console>
</jh-script>
```

- **Trace**
 - Displays how the code ended up with the code in the console area

```
Window Console:
For Windows:
Press Control+Shift+J
Press F12 then head to console tab

For Mac:
Press Command+Option+J
Press Command+Option+I then head to console tab
Start Trace

var curxEElement = document.querySelector('#chElem');
curxEElement.innerHTML = Jaihoe.consoleHelp();
document.querySelector("#traceTest").addEventListener("click",
  function (){
    otherFx();
  }
);
function otherFx(){
  console.trace();
}
```

VM3867:12

➤ Trace

- Here is the working code of the preview:

```
<div id="chElem"></div>
<button style="margin-top:5px;" id="traceTest">Start Trace</button>
<jh-script>
  <j-chelp element="#chElem" data-chelp-element></j-chelp>
  <j-add-evt element="#traceTest" data-elem-evtype="click"
    data-add-evt>
    <j-fx param data-fx>
      <j-fx-call name="otherFx" param data-fx-call></j-fx-call>
    </j-fx>
  </j-add-evt>
  <j-fx name="otherFx" param data-fx>
    <j-console type="trace" param data-console></j-console>
  </j-fx>
</jh-script>
```

➤ Table

- Displays a table in the console area

The screenshot shows a browser window titled "Jaihoe Tutorial" at "127.0.0.1:5500/index.html". The developer tools console tab is active. The console output shows:

```
Window Console:
For Windows:
Press Control+Shift+J
Press F12 then head to console tab

For Mac:
Press Command+Option+J
Press Command+Option+I then head to console tab

console.log(fruits);
console.table(fruitCount);
```

VM2480:16

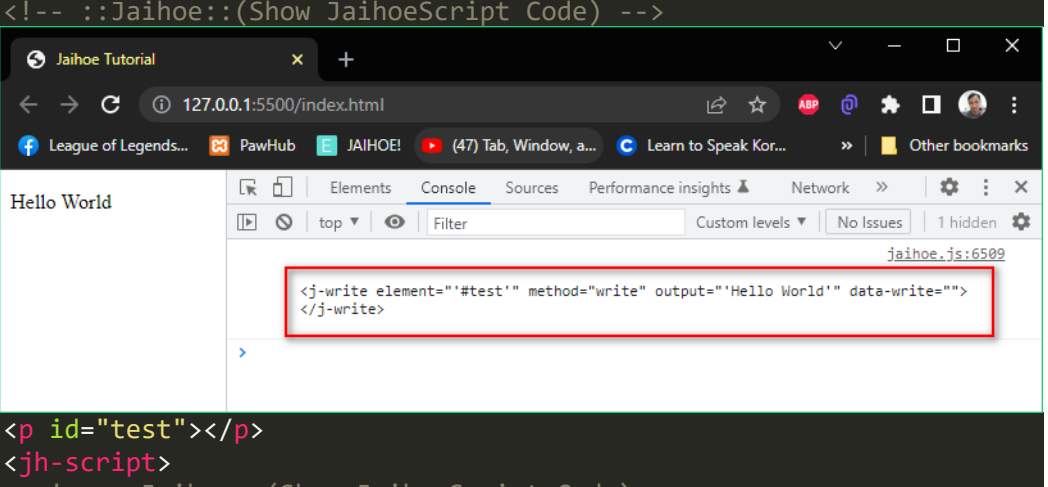
VM2480:17

(index)	Value
Banana	5
Apple	1
Orange	3
Mango	1

```
<div id="chElem"></div>
<jh-script>
  <j-chelp element="#chElem" data-chelp-element></j-chelp>
  <j-let data="fruits" data-litarr data-let></j-let>
    <j-arrayx data="fruits" data-arrayx>
      <j-arelx param="'Banana',5" data-arelx></j-arelx>
      <j-arelx param="'Apple',1" data-arelx></j-arelx>
      <j-arelx param="'Orange','3'" data-arelx></j-arelx>
      <j-arelx param="'Mango'" data-arelx></j-arelx>
    </j-arrayx>
    <j-let data="fruitCount" data-eq data-let>
      <j-array-val method="jaihoe" type="eachArrNode"
        param="fruits" data-array-method></j-array-val>
    </j-let>
    <j-console param="fruits" data-console></j-console>
    <j-console type="table" param="fruitCount" data-console></j-console>
  </jh-script>
```

❖ Code View

- This is how you see what's going on within your JaihoeScript code
 - **Input Code (JaihoeScript)**
 - Displays the JaihoeScript Code regardless of how its written, it will still be formatted to be easily converted in JavaScript



The screenshot shows a browser window with the URL `127.0.0.1:5500/index.html`. The developer tools are open, specifically the Elements tab. A red box highlights a specific line of JaihoeScript code in the DOM tree:

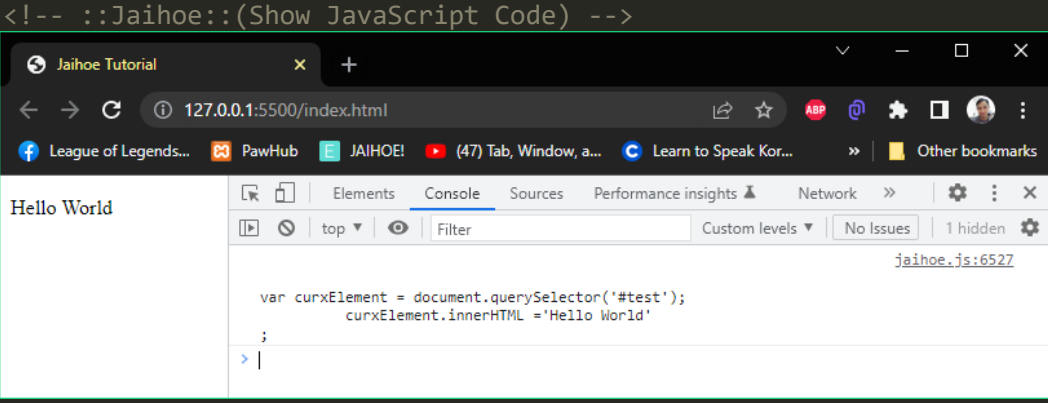
```
<j-write element="#test" method="write" output="Hello World" data-write="">
</j-write>
```

Below the DOM tree, the raw JaihoeScript code is shown:

```
<p id="test"></p>
<jh-script>
<!-- ::Jaihoe::(Show JaihoeScript Code) -->
<j-write element="#test" method="write"
          output="Hello World" data-write>
</j-write>
</jh-script>
```

➤ Executable Code (JavaScript)

- Displays the converted JavaScript code to be executed from the JaihoeScript code written that has been formatted



The screenshot shows a browser window with the URL `127.0.0.1:5500/index.html`. The developer tools are open, specifically the Console tab. A red box highlights a line of JavaScript code:

```
var curxEElement = document.querySelector('#test');
curxEElement.innerHTML ='Hello World'
;
```

Below the console, the raw JaihoeScript code is shown:

```
<p id="test"></p>
<jh-script>
<!-- ::Jaihoe::(Show JavaScript Code) -->
<j-write element="#test" method="write"
          output="Hello World" data-write>
</j-write>
</jh-script>
```

❖ Code View

➤ Library List (Jaihoe LibraryList)

- Displays the list of library used in array

```
<!-- ::Jaihoe::(Show Jaihoe LibraryList) -->
<Document> + 127.0.0.1:5500/external/index.html
League of Legends... PawHub JAIHOE! (47) Tab, Window, a... Learn to Speak Kor...
Other bookmarks

Currency Exchange List
United States Dollar (USD)
United Arab Emirates Dirham (AED)
Argentine Peso (ARS)
Australian Dollar (AUD)
Bulgarian Lev (BGN)
Brazilian Real (BRL)
Bahamian Dollar (BSD)
Canadian Dollar (CAD)
...
<jh-dep src="dependency.html">
    <!-- ::Jaihoe::(Show Jaihoe LibraryList) -->
    <j-imp name="jaihoe_currency" src="../libraries"></j-imp>
    <j-imp name="jaihoe_convert" src="../libraries"></j-imp>
</jh-dep>
```



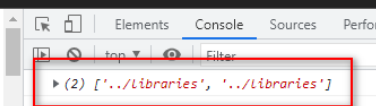
The screenshot shows a browser window with developer tools open. The console tab is selected, displaying the result of a script execution: '(2) ["jaihoe_currency", "jaihoe_convert"]'. This result is highlighted with a red box. The surrounding code in the developer tools pane shows a script block defining a 'libraryFx' object with a 'currency' method that uses 'j-imp' tags to import 'jaihoe_currency' and 'jaihoe_convert' from external libraries.

➤ Library Paths (Jaihoe LibraryPaths)

- Displays the list of library used in array

```
<!-- ::Jaihoe::(Show Jaihoe LibraryPath) -->
<Document> + 127.0.0.1:5500/external/index.html
League of Legends... PawHub JAIHOE! (47) Tab, Window, a... Learn to Speak Kor...
Other bookmarks

Currency Exchange List
United States Dollar (USD)
United Arab Emirates Dirham (AED)
Argentine Peso (ARS)
Australian Dollar (AUD)
Bulgarian Lev (BGN)
Brazilian Real (BRL)
Bahamian Dollar (BSD)
Canadian Dollar (CAD)
...
<jh-dep src="dependency.html">
    <!-- ::Jaihoe::(Show Jaihoe LibraryPath) -->
    <j-imp name="jaihoe_currency" src="../libraries"></j-imp>
    <j-imp name="jaihoe_convert" src="../libraries"></j-imp>
</jh-dep>
```



The screenshot shows a browser window with developer tools open. The console tab is selected, displaying the result of a script execution: '(2) ['../Libraries', '../Libraries']'. This result is highlighted with a red box. The surrounding code in the developer tools pane shows a script block defining a 'libraryFx' object with a 'currency' method that uses 'j-imp' tags to import 'jaihoe_currency' and 'jaihoe_convert' from external libraries, with paths specified as '../libraries'.

➤ Code Instants

➤ These are certain parts that you can add to your code if needed

❖ General Attribute Lists

➤ Here are the are list of attribute instants

Name	Attribute	Equals	Usage Example	Output
Equals to Empty Array (Literal)	data-litar	= []	data="array" data-litar	array = []
Empty Array (Literal)	data-literal-array	[]	data="array" data-eq data-literal-array	array = []
Inherit	data-inherit	.	data="screen" data-inherit="width"	screen.width
Line break	data-br	" "	data="str" data-add data-br	str + " "
Put Empty	data-put	no value	data data-put="'Hi'"	'Hi'
This	data-this	this.	data data-this="age" data-eq="23"	this.age = 23
Parameter Start	param	(<j-fx name="callFx" param data-fx>	function callFx(){
Parameter End	data-parame)	data data-put="setAge" param data-parame	setAge()
Closed Parameter	data-cparam	()	data data-put="getAge" data-cparam	getAge()
New	data-new	new	data data-new="Age" param="23" data-parame	new Age(23)
Return	data-ret	return	data data-ret="'Hi'"	return 'Hi'
To JSON	data-json	.json()	data data-ret="data" data-json	return data.json()

➤ **Warning:** Using code instant attributes can only be used once, so use value blocks and other code instant blocks (for repetition) if there is an equivalent to that kind of method.

➤ **Code Instants**

❖ **Arithmetic Attribute Lists**

➤ Here are the are list of arithmetic attribute instants

Name	Attribute	Equals	Usage Example	Output
Add	data-add	+	data="Hello "" data-add="World""	'Hello'+ 'World'
Subtraction	data-minus	-	data="15" data-minus="5"	15 - 5
Multiplication	data-multiply	*	data="10" data-multiply="5"	10 * 5
Division	data-divide	/	data="20" data-divide="5"	20 / 5
Modulus (Division Remainder)	data-mod	%	data="23" data-mod="3"	23 % 3
Exponentiation	data-expon	**	data="5" data-expon="2"	5 ** 2
Increment	data-inc	++	data="i" data-inc	i++
Decrement	data-dec	--	data="i" data-dec	i--

❖ **Assignment Attribute Lists**

➤ Here are the are list of arithmetic attribute instants

Name	Attribute	Equals	Usage Example	Output
Equals	data-eq	=	data-eq="value"	= value
Addition Assignment	data-add-eq	+=	(let str = '') data="str" data-add-eq="'John'"	str += 'John'
Subtraction Assignment	data-minus-eq	-=	(let x = 10) data="x" data-minus-eq="5"	x -= 5
Multiplication Assignment	data-multiply-eq	*=	(let x = 10) data="x" data-multiply-eq="5"	x *= 5
Division Assignment	data-divide-eq	/=	(let x = 10) data="x" data-divide-eq="5"	x /= 5
Modulus Assignment	data-mod-eq	%=	(let x = 23) data="x" data-divide-eq="3"	x %= 3
Exponentiation Assignment	data-expon-eq	**=	(let x = 5) data="x" data-expon-eq="2"	x **= 2

➤ **Code Instants**

❖ **Complex Assignment Attribute Lists**

➤ Here are the are list of arithmetic attribute instants

Name	Attribute	Equals	Usage Example	Output
Left Shift Assignment	data-lsa-eq	<<=	(let x = 100) data="x" data-lsa-eq="5"	x <<= 5
Right Shift Assignment	data-rsa-eq	>>=	(let x = 46) data="x" data-rsa-eq="1"	x >>= 1
Unsigned Right Shift Assignment	data-ursa-eq	>>>=	(let x = 760) data="x" data-ursa-eq="5"	x >>>= 5
Bitwise And Assignment	data-bwa-eq	&=	(let x = 215) data="x" data-bwa-eq="23"	x &= 23
Bitwise Or Assignment	data-bwo-eq	=	(let x = 18) data="x" data-bwo-eq="5"	x = 5
Bitwise Xor Assignment	data-bwx-eq	^=	(let x = 10) data="x" data-bwx-eq="5"	x ^= 5
Logical And Assignment	data-lga-eq	&&=	(let x = 1) data="x" data-lga-eq="23"	x &&= 23
Logical Or Assignment	data-lgo-eq	=	(let x = 0) data="x" data-lgo-eq="23"	x = 23
Nullish Coalescing Assignment	data-nca-eq	??=	(let x = 23/null) data="x" data-nca-eq="24"	x ??= 24

➤ Code Instants

❖ Comparison Attribute Lists

➤ Here are the are list of arithmetic attribute instants

Name	Attribute	Equals	Usage Example	Output
Equal to	data-eqd	==	data="num" data-eqd="5"	num == 5
Equal to value or type	data-eqt	====	data="name" data-neqt="'John'"	name === 'John'
Not Equal to	data-neqd	!=	data="num" data-neqd="5"	num != 5
Not Equal to value or type	datq-neqt	!==	data="name" data-neqt="'John'"	name !== 'John'
Greater Than	data-gt	>	data="num" data-gt="5"	num > 5
Less Than	data-lt	<	data="num" data-lt="5"	num < 5
Greater than or equal	data-gtoe	>=	data="num" data-gtoe="5"	num >= 5
Less than or equal	data-ltoe	<=	data="num" data-ltoe="5"	num <= 5
Logical and	data-lga	&&	data="x" data-gtoe="22" data-lga="x" data-ltoe="24"	x >= 22 && x <= 24
Logical or	data-lgo		data="x" data-gtoe="22" data-lgo="x" data-ltoe="24"	x >= 22 x <= 24
Not	data-not	!	data data-not param="x == 24" data-param	!(x == 24)
Nullish Coalescing Operation	data-nco	??	(let xAge = 23/null) (let yAge = 24) (use param block:) data="xAge" data-nco="yAge"	(xAge ?? yAge)
Optional Chaining Operator	data-oco	?.	(let car = {age: 23}) (use param block:) data="car" data-oco="name"	(car?.name)

➤ Code Instants

❖ General Block Lists

Name	Block	Equals	Usage Example	Output
Value Line Break	<j-value-obr/>	" "	<j-value data="'str'" data-add data-value/><j-value-obr>	'str' + " "
Add Line Break from the Left	<j-value-lbr/>	+ " "	<j-value data="'str'" data-value/><j-value-lbr/>	'str' + " "
Add Line Break from the Right	<j-value-rbr/>	" " +	<j-value-rbr/><j-value data="'str'" data-value/>	" " + 'str'
Add Line Break in a middle of a text	<j-value-br/>	+ " " +	<j-value data="'Hello'" data-value /> <j-value-br/> <j-value data="'World'" data-value />	'Hello' +" " + 'World'
Value True	<j-value-true/>	true	<j-value data="old" data-eqd data-value/><j-value-true/>	old == true
Value False	<j-value-false/>	false	<j-value data="old" data-eqd data-value/><j-value-false/>	old == false
And	<j-and/>	,	<j-then-close data="promised" data-then> <j-fx param="value" data-fx></j-fx> <j-and/> <j-fx param="err" data-fx></j-fx> </j-then-close>	promised.then(function(value) {}, function(err) {})
Block Close	<j-blkclose/>	;	<j-value data="age" data-eq="23" data-value /><j-blkclose/>	age = 23;

➤ Code Instants

❖ Arithmetic Block Lists

Name	Block	Equal s	Usage Example	Output
Value Addition	<j-value-add/>	+	<j-value data='Hello'" data-value /><j-value-add/><j-value data='World'" data-value />	'Hello' + 'World'
Value Subtraction	<j-value-minus/>	-	<j-value data="15" data-value /><j-value-minus/><j-value data="5" data-value />	15 - 5
Value Multiplication	<j-value-multiply/>	*	<j-value data="10" data-value /><j-value-multiply/><j-value data="5" data-value />	10 * 5
Value Division	<j-value-divide/>	/	<j-value data="20" data-value /><j-value-divide/><j-value data="5" data-value />	20 / 4
Value Modulus (Division Remainder)	<j-value-mod/>	%	<j-value data="23" data-value /><j-value-mod/><j-value data="3" data-value />	23 % 3
Value Exponentiation	<j-expon/>	**	<j-value data="5" data-value /><j-expon/><j-value data="2" data-value />	5**2
Value Increment	<j-inc/>	++	(let x = 5)<j-set data="x" data-set><j-inc/></j-set>	x++;
Value Decrement	<j-dec/>	--	(let x = 5)<j-set data="x" data-set><j-dec/></j-set>	x--;

➤ Code Instants

❖ Assignment Block Lists

Name	Block	Equals	Usage Example	Output
Equals	<j-eq/>	=	<j-let data="num" data-let><j-eq/><j-value data="5" data-value /></j-let>	let num = 5;
Addition Assignment	<j-add-eq/>	+=	(let num = 10) <j-set data="num" data-set><j-add-eq/><j-value data="5" data-value /></j-set>	num += 5;
Subtraction Assignment	<j-minus-eq/>	-=	(let num = 20) <j-set data="num" data-set><j-minus-eq/><j-value data="5" data-value /></j-set>	num -= 5;
Multiplication Assignment	<j-multiply-eq/>	*=	(let num = 10) <j-set data="num" data-set><j-multiply-eq/><j-value data="5" data-value /></j-set>	num *= 5;
Division Assignment	<j-divide-eq/>	/=	(let num = 10) <j-set data="num" data-set><j-divide-eq/><j-value data="5" data-value /></j-set>	num /= 5;
Modulus Assignment	<j-mod-eq/>	%=	(let num = 23) <j-set data="num" data-set><j-mod-eq/><j-value data="3" data-value /></j-set>	num %= 3;
Exponentiation Assignment	<j-expon-eq/>	**=	(let num = 5) <j-set data="num" data-set><j-expon-eq/><j-value data="2" data-value /></j-set>	num **= 5;

➤ Code Instants

❖ Complex Assignment Block Lists

Name	Block	Equals	Usage Example	Output
Left Shift Assignment	<j-lsa-eq/>	<<=	(let x = 100) <j-oparamblk data="x" data-oparamblk><j-lsa-eq/><j-value data="5" data-value /></j-oparamblk>	(x <= 5)
Right Shift Assignment	<j-rsa-eq/>	>>=	(let x = 46) <j-oparamblk data="x" data-oparamblk><j-rsa-eq/><j-value data="1" data-value /></j-oparamblk>	(x >= 1)
Unsigned Right Shift Assignment	<j-ursa-eq/>	>>>=	(let x = 760) <j-oparamblk data="x" data-oparamblk><j-ursa-eq/><j-value data="5" data-value /></j-oparamblk>	(x >>= 5)
Bitwise And Assignment	<j-bwa-eq/>	&=	(let x = 215) <j-oparamblk data="x" data-oparamblk><j-bwa-eq/><j-value data="23" data-value /></j-oparamblk>	(x &= 23)
Bitwise Or Assignment	<j-bwo-eq/>	=	(let x = 18) <j-oparamblk data="x" data-oparamblk><j-bwo-eq/><j-value data="5" data-value /></j-oparamblk>	(x = 5)
Bitwise Xor Assignment	<j-bwx-eq/>	^=	(let x = 10) <j-oparamblk data="x" data-oparamblk><j-bwx-eq/><j-value data="5" data-value /></j-oparamblk>	(x ^= 5)
Logical And Assignment	<j-lga-eq/>	&&=	(let x = 1) <j-oparamblk data="x" data-oparamblk><j-lga-eq/><j-value data="23" data-value /></j-oparamblk>	(x &&= 23)
Logical Or Assignment	<j-lgo-eq/>	=	(let x = 0) <j-oparamblk data="x" data-oparamblk><j-lgo-eq/><j-value data="23" data-value /></j-oparamblk>	(x = 23)
Nullish Coalescing Assignment	<j-nca-eq/>	??=	(let x = 23/null) <j-oparamblk data="x" data-oparamblk><j-nca-eq/><j-value data="24" data-value /></j-oparamblk>	(x ??= 24)

➤ Code Instants

❖ Comparison Block Lists

Name	Block	Equals	Usage Example	Output
Equal to	<j-eqd/>	==	(let x = 23/24) <j-value data="x" data-value /><j-eqd/><j-value data="23" data-value />	x == 23
Equal to value or type	<j-eqt/>	====	(let x = Jack/Jill) <j-value data="x" data-value /><j-eqt/><j-value data="''Jake'" data-value />	x === 'Jake'
Not Equal to	<j-neqd/>	!=	(let x 23/24) <j-value data="x" data-value /><j-neqd/><j-value data="24" data-value />	x != 24
Not Equal to value or type	<j-neqt/>	!==	(let x = Jack/Jill) <j-value data="x" data-value /><j-neqt/><j-value data="''Jill'" data-value />	x !== 'Jill'
Greater Than	<j-gt/>	>	(let x = 4/8) <j-value data="x" data-value /><j-gt/><j-value data="5" data-value />	x > 5
Less Than	<j-lt/>	<	(let x = 4/8) <j-value data="x" data-value /><j-lt/><j-value data="5" data-value />	x < 5
Greater than or equal	<j-gtoe/>	>=	(let x = 4/8) <j-value data="x" data-value /><j-gtoe/><j-value data="5" data-value />	x >= 5
Less than or equal	<j-ltoe/>	<=	(let x = 4/8) <j-value data="x" data-value /><j-ltoe/><j-value data="5" data-value />	x <= 5
Logical and	<j-lga/>	&&	(let x = 25/28) <j-value data="x" data-gtoe="23" data-value /><j-lga/><j-value data="x" data-ltoe="26" data-value />	x >= 23 && x <= 26
Logical or	<j-lgo/>		(let x = 23 to 27) <j-value data="x" data-eqd="23" data-value /><j-lgo/><j-value data="x" data-eqd="26" data-value />	x == 23 x == 26
Not	<j-not/>	!	(let x = 23/24) <j-not/><j-paramblk data="x" data-eqd="23" data-paramblk />	!(x == 23)

➤ These blocks are commonly used depending on its usage

➤ **Code Instants**

❖ **Other Comparison Block Lists**

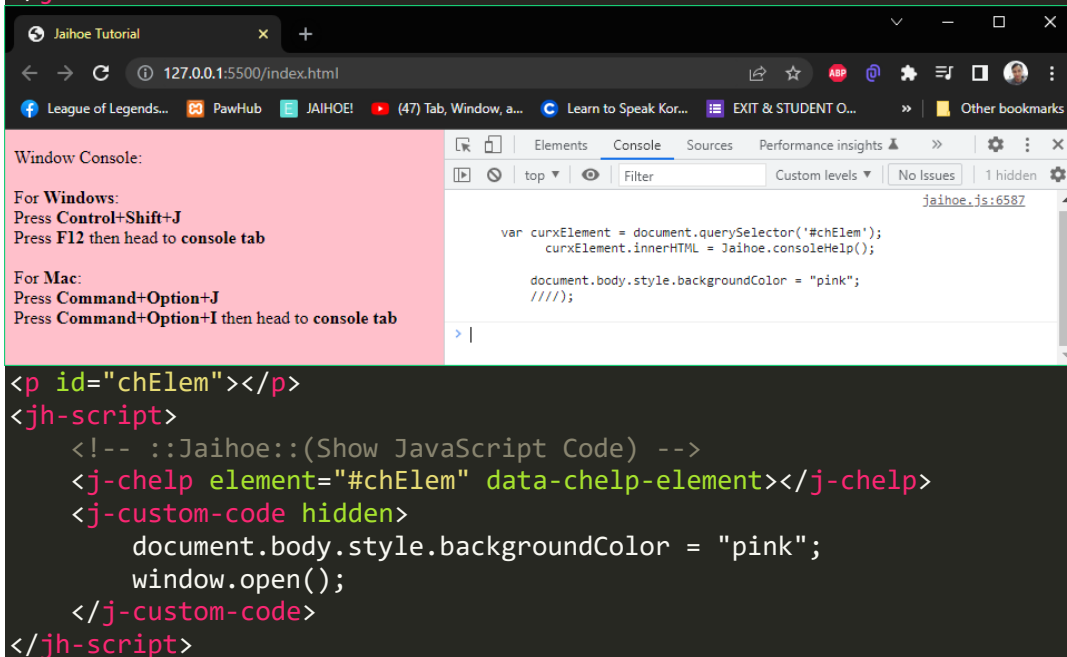
Name	Block	Equals	Usage Example	Output
Nullish Coalescing Operation	<j-nco/>	??	(let xAge = 23) (let yAge = false) <j-if-block><j-value data="xAge" data-value /><j-nco/><j-value data="yAge" data-value /><j-if-state/>	if(xAge ?? yAge){
Optional Chaining Operator	<j-oco/>	?.	(let car = {age:2}) or (let car = {age:2, name:'Volvo'}) <j-if-block><j-value data="car" data-value /><j-oco/><j-value data="name" data-value /><j-if-state/>	if(car?.name){

- These blocks are seldomly used because of compatibility issues in other old browsers

➤ Custom

- If there is a method that is missing, you can just put JavaScript methods inside of it

```
<j-custom-code hidden>
  <!-- INSERT CODE HERE -->
</j-custom-code>
```



```
<p id="chElem"></p>
<jh-script>
  <!-- ::Jaihoe::(Show JavaScript Code) -->
  <j-chelp element="#chElem" data-chelp-element></j-chelp>
  <j-custom-code hidden>
    document.body.style.backgroundColor = "pink";
    window.open();
  </j-custom-code>
</jh-script>
```

- Rules:

- You **cannot use** the following inside the **custom code block**:
 - eval, alert, close, confirm, open, print, prompt and window.
 - If case you use these **words**, it will turn as a **comment**

➤ Bad Practice

- **Avoid** using HTML code inside attributes (It will not work)

```
<j-write element="#test" method="write"
  output='<j-value data="`Hello`" data-value></j-value>' data-write>
</j-write>
```

- **Instead**, separate it in a variable

```
<j-let data="greet" data-eq="'Hello World'" data-let></j-let>
<j-write element="#test" method="write"
  output="greet" data-write></j-write>
```

Libraries

➤ Convert

❖ Foundation

- Specialized for converting units (experimental) with 12 variations including the following:

volume for Volume conversion	area for Area conversion
length for Length conversion	speed for Speed conversion
weight for Weight and Mass conversion	time for Time conversion
temp for Temperature conversion	power for Power conversion
energy for Energy conversion	pressure for Pressure conversion
data for Data conversion	angle for Angle conversion

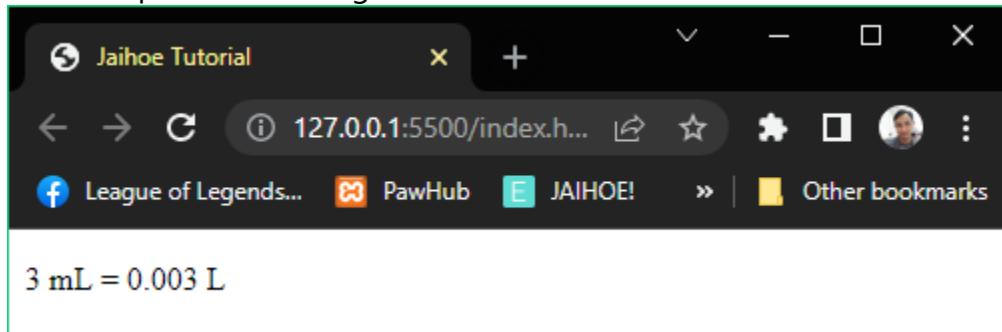
- **Dependency Setup:** (Include the following in the HTML body)

```
<jh-dep>
  <!-- IMPORT DEPENDENCY -->
  <j-imp name="jaihoe_convert" src="./libraries"></j-imp>
</jh-dep>
```

- **Script Setup:** (Then include the following below the dependency block intended for convert *)

```
<p id="samplex"></p>
<jh-script>
  <j-var data="x" data-eq data-var>
    <j-convert>
      <!-- INSERT PROPERTIES HERE -->
    </j-convert>
  </j-var>
  <j-write element="#samplex" method="write" output="x"
    data-write></j-write>
</jh-script>
```

- Here is a preview of using **Convert**:



- 3 Milliliters is equals to 0.003 Liters

❖ Working Code

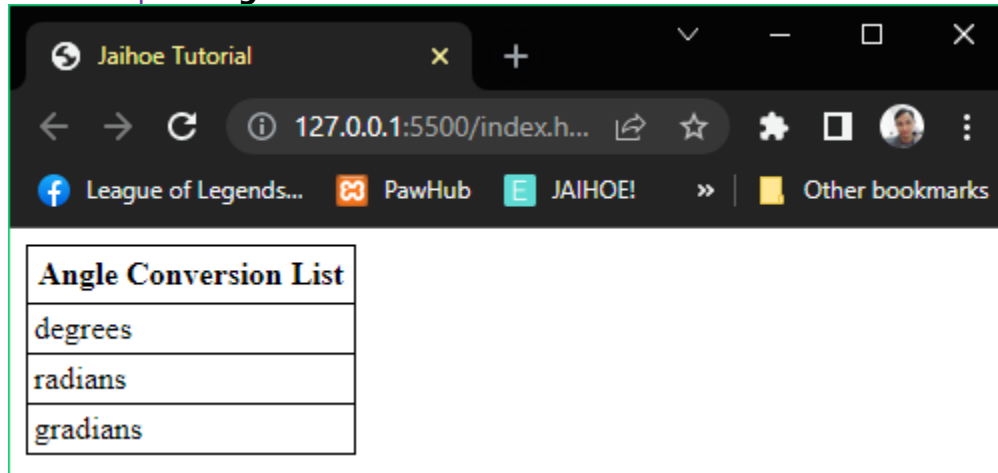
- Here is the **working code** of the preview: (**Convert ***)

```
<jh-dep>
  <j-imp name="jaihoe_convert" src="./libraries"></j-imp>
</jh-dep>

<p id="samplex"></p>
<jh-script>
  <!-- Declare x variable to convert Milliliters to Liters -->
  <j-var data="x" data-eq data-var>
    <j-convert>
      <j-attr name="for" value="convert volume" data-attr></j-attr>
      <j-attr name="unitValue" value="3" data-attr></j-attr>
      <j-attr name="type" value="ml" data-attr></j-attr>
      <j-attr name="target" value="l" data-attr></j-attr>
      <j-attr name="forElement" value="#samplex" data-attr></j-attr>
      <j-attr name="tip" value="true" data-attr></j-attr>
      <j-attr name="separate" value="true" data-attr></j-attr>
      <j-attr name="unit" value="true" data-attr></j-attr>
      <j-attr name="display" value="all" data-attr></j-attr>
      <j-attr name="round" value="" data-close></j-attr>
    </j-convert>
  </j-var>
  <j-write element="#samplex" method="write" output="x"
    data-write></j-write>
</jh-script>
```

❖ Converting List

- If you don't know what to put on the **type** or **target**, you can simply enter the following: convert <name of the conversion method> list:
- For example: **Angle Conversion**



❖ Converting List

- Here is the working code of using conversion list

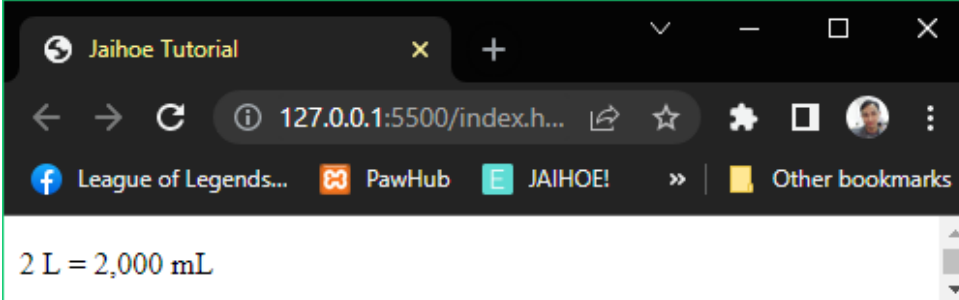
```
<div id="conList"></div>
<jh-script>
  <j-convert>
    <j-attr name="for" value="convert angle list" data-attr></j-attr>
    <j-attr name="target" value="#conList" data-attr></j-attr>
  </j-convert>
</jh-script>
```

- You can change the **angle** with the following below:
 - volume, area, length, speed, weight, time, temp, power, energy, pressure, data and angle

❖ Required Attribute Modifiers

- **For Conversion** – Defines the conversion method

```
<j-attr name="for" value="convert volume" data-attr></j-attr>
```



- **Conversion Unit Value** – This is the current conversion value to be converted

```
<j-attr name="unitValue" value="2" data-attr></j-attr>
```

- **Conversion Type** – This is the current conversion type to be converted

```
<j-attr name="type" value="ml" data-attr></j-attr>
```

- **Conversion Target** – This is the target conversion from the defined type conversion

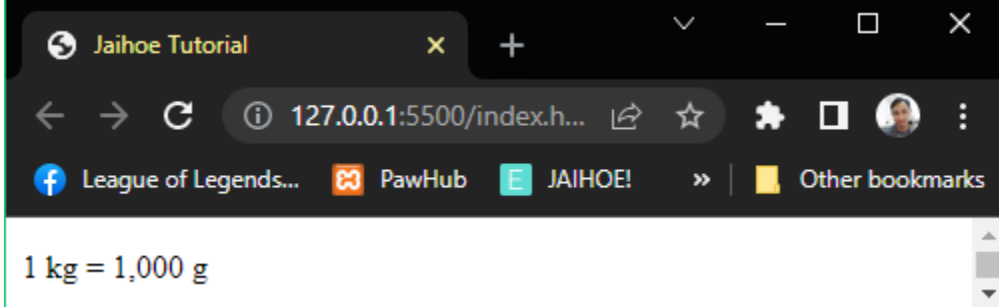
```
<j-attr name="target" value="l" data-attr></j-attr>
```

- For the values of conversion type and target, go to the foundation page or to the further page

❖ Basic Attribute Modifiers

- **display** (all/converted) – **Display** style of the converted unit.

```
<j-attr name="display" value="all" data-attr></j-attr>
```



- For Example: (Default is **converted**)

- **1 kilograms converting to grams**

- If **true**, it will show "1kg = 1000 g"; (**unit is true**)

- If **false**, it will show "1000 g"; (**unit is true**)

- **unit** (true/false) – **Unit** is simply for adding units to the converted unit.

```
<j-attr name="unit" value="true" data-attr></j-attr>
```

- For example: (Default is **false**)

- **2 kilograms converting to grams**

- If **true**, it will show "2 kg = 2000 g" (**display is all**)

- If **false**, it will show "2 = 2000" (**display is all**)

- If **false**, it will show "2000" (**display is converted**)

- **separate** (true/false) – Separates the whole number only not the decimal number if true, to exclude the feature don't include it on the block.

```
<j-attr name="separate" value="true" data-attr></j-attr>
```

- For example: (Default is **false**)

- **3 kilograms to converting to grams**

- If **true**, it will show "3,000 g" (**display is converted & unit is true**)

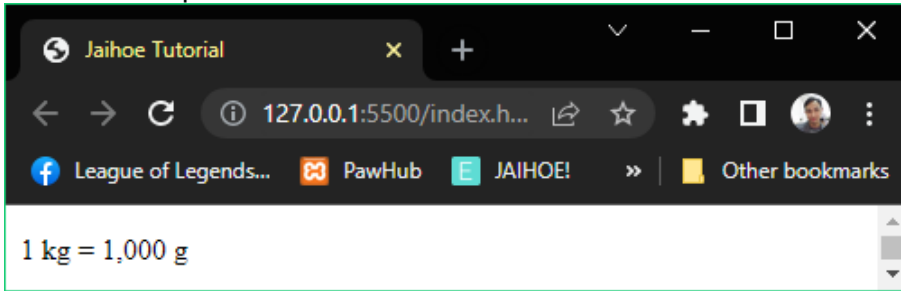
- If **false**, it will show "3000 g" (**display is converted & unit is true**)

- **tip** (true/false) – **Additional accessory** to show what unit was used:

```
<j-attr name="tip" value="true" data-attr></j-attr>
```

```
<j-attr name="forElement" value="element" data-attr></j-attr>
```

- For example: (Default is **false**)



- **tip** (true/false) – **Additional accessory**
 - **Take Note:** make sure to specify the **forElement** to the right element target if not it will target the script holder.
 - $1 \text{ kg} = 1000 \text{ g} \parallel 1 = 1000$ (**display is All & with or without unit**)
 - If **true**, it will show "1 kilograms = 1000 grams" if you hover it
 - **1kg** (**display is converted and unit is true**)
 - If **true**, it will show "1 kilograms"
 - **1** (**which is kg but unit is false and display is converted**)
 - if **true**, it will show "kilograms"

- **strict** (true/false) – **Strict** if set to true it has a **bypass feature**:
`<j-attr name="strict" value="false" data-attr></j-attr>`
 - Ignores **non-numerical numbers** and returns the **numerical number** to make it **valid**.
 - Like "Jerwin's 1000 kg of gold." **turns to** "1000" which is **valid**.
 - While "Jerwin's 1000 kg of gold." is **invalid** if set to **false**.
 - Including a negative number is possible for non-negative conversions.
 - **For Example:** Like "-1kg = -1000g" is **valid** while if **false** its **invalid**.
 - Same conversion is possible.
 - **For Example:** Like "1kg = 1kg" is **valid** while if **false** its **invalid**.

❖ Rounding Attribute Modifiers

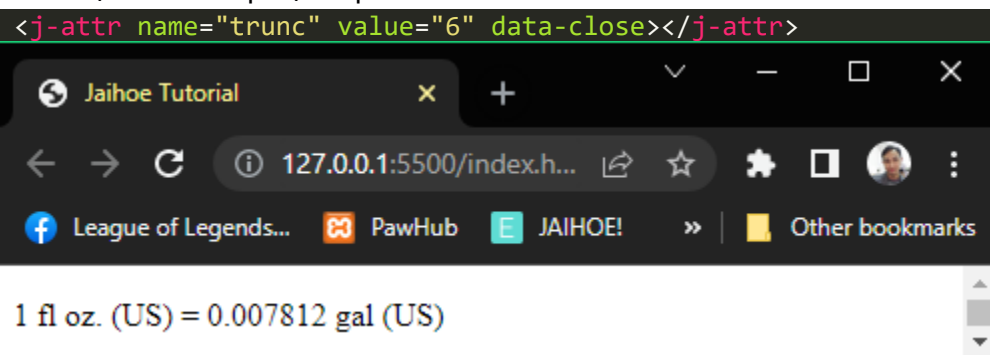
- This is where the converted value can be rounded with the rounding methods:
 - **Round** (number input) - rounds the converted unit's decimal number


```
<j-attr name="round" value="6" data-close></j-attr>
```
- **For example:** 1 fluid ounces (US) converting to gallons (US)
 - If **round="6"** then the converted unit is equal to **0.007813 gal (US)**
 - If you notice, it **rounds** the number.

- Here is the working code of using **Round**:

```
<p id="samplex"></p>
<jh-script>
  <j-var data="x" data-eq data-var>
    <j-convert>
      <j-attr name="for" value="convert volume" data-attr></j-attr>
      <j-attr name="unitValue" value="1" data-attr></j-attr>
      <j-attr name="type" value="fluid ounces us" data-attr></j-attr>
      <j-attr name="target" value="gallons us" data-attr></j-attr>
      <j-attr name="forElement" value="#samplex" data-attr></j-attr>
      <j-attr name="tip" value="true" data-attr></j-attr>
      <j-attr name="separate" value="true" data-attr></j-attr>
      <j-attr name="unit" value="true" data-attr></j-attr>
      <j-attr name="display" value="all" data-attr></j-attr>
      <j-attr name="round" value="6" data-close></j-attr>
    </j-convert>
  </j-var>
  <j-write element="#samplex" method="write" output="x"
    data-write></j-write>
</jh-script>
```

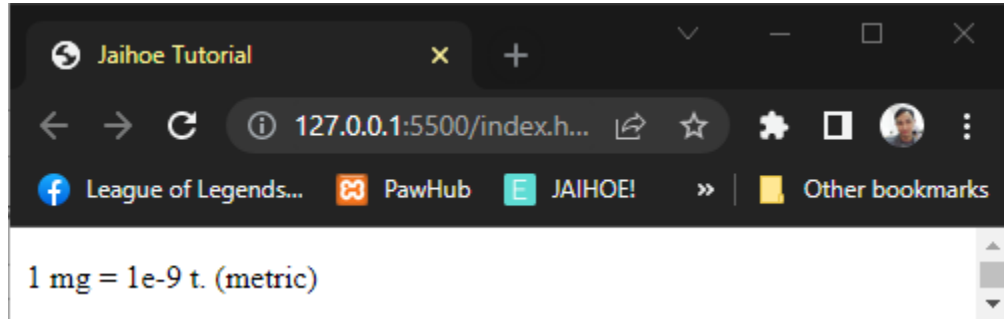
- **trunc** (number input) – Split the converted unit's decimal number



- For example: 1 fluid ounces (US) converting to gallons (US)
- If **trunc** value is "6" then the converted unit is equal to **0.007812 gal (US)**
- If you notice, It **splits** the raw converted unit & not rounded.
- For the **working code** use the code of **Round** and replace the **round attribute** to **trunc**.

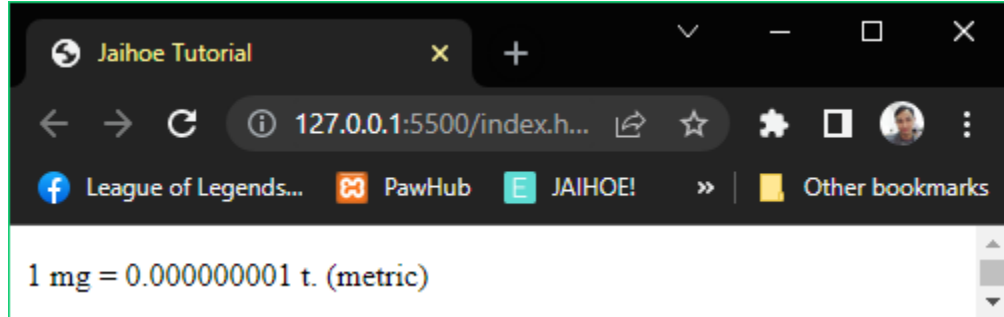
❖ Exponential Attribute Modifiers

- This is where you deal with 'e' notation and here are the methods:
 - **wn-auto** (true/false) – **Whole Number Auto** if set to **true** it **extracts** the converted unit in exponential form to a whole number (or its in decimal form) if possible. Not all converted units are applicable.
 - `<j-attr name="wnAuto" value="true" data-close></j-attr>`
 - **For Example:** (Default is **true**)
 - If wn-auto is **false**.



```
1 mg = 1e-9 t. (metric)
```

- If wn-auto is **true** or **not declared** it will return true.



```
1 mg = 0.000000001 t. (metric)
```

- Take Note for **Exponential Auto**:

- Do not try to use **trunc** if wn-auto is **false** because your answer will be incorrect as it cuts the parts of your answer, but its possible.
- If wn-auto is **false** then you try to **round** it, it will ignore the wn-auto because the unit will prioritize **rounding**.

- Here is the working code of using **Whole Number Auto**:

```
<p id="samplex"></p>
<jh-script>
<j-var data="x" data-eq data-var>
  <j-convert>
    <j-attr name="for" value="convert weight" data-attr></j-attr>
    <j-attr name="unitValue" value="1" data-attr></j-attr>
    <j-attr name="type" value="milligrams" data-attr></j-attr>
    <j-attr name="target" value="metric tonnes" data-attr></j-attr>
    <j-attr name="forElement" value="#samplex" data-attr></j-attr>
    <j-attr name="tip" value="true" data-attr></j-attr>
    <j-attr name="separate" value="true" data-attr></j-attr>
    <j-attr name="unit" value="true" data-attr></j-attr>
    <j-attr name="display" value="all" data-attr></j-attr>
    <j-attr name="wnAuto" value="true" data-close></j-attr>
  </j-convert>
</j-var>
<j-write element="'#samplex'" method="write" output="x"
  data-write></j-write>
</jh-script>
```

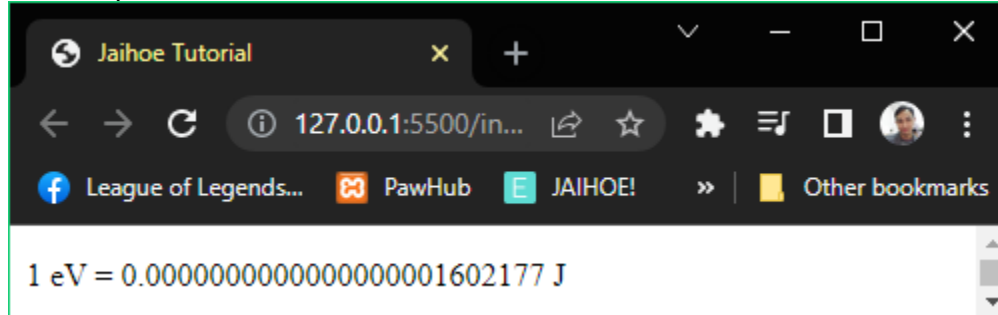
- You can change the **wnAuto** from true to false

- **exp-auto** (true/false) – **Exponential Auto** if set to **true** it can **converts** the converted unit (that can be rounded or truncated) to exponential form.

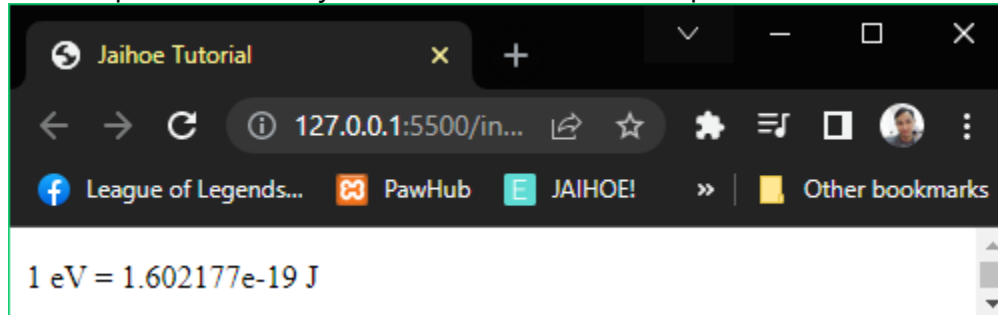
```
<j-attr name="expAuto" value="true" data-close></j-attr>
```

- For Example: (Default is **false**)

- If `expAuto` is **false** or **not declared** it will return `false`.



- If `expAuto` is **true**, you have to include the `expAuto` attribute



- Here is the working code of using **Exponential Auto**:

```
<p id="samplex"></p>
<jh-script>
  <j-var data="x" data-eq data-var>
    <j-convert>
      <j-attr name="for" value="convert energy" data-attr></j-attr>
      <j-attr name="unitValue" value="1" data-attr></j-attr>
      <j-attr name="type" value="electron volts" data-attr></j-attr>
      <j-attr name="target" value="joules" data-attr></j-attr>
      <j-attr name="forElement" value="#samplex" data-attr></j-attr>
      <j-attr name="tip" value="true" data-attr></j-attr>
      <j-attr name="separate" value="true" data-attr></j-attr>
      <j-attr name="unit" value="true" data-attr></j-attr>
      <j-attr name="display" value="all" data-attr></j-attr>
      <j-attr name="round" value="25" data-attr></j-attr>
      <j-attr name="expAuto" value="true" data-close></j-attr>
    </j-convert>
  </j-var>
  <j-write element="'#samplex'" method="write" output="x"
    data-write></j-write>
</jh-script>
```

- You can change **expAuto** to **false** from true or just **remove the attribute**

❖ Forcing Attribute Modifiers

- This is where you deal with the modification of the output.
- **fout** [add/sub(x, y)] – **Force Output** can **add** or **subtract** 1-9 to the converted output depending on the position your pointing at.

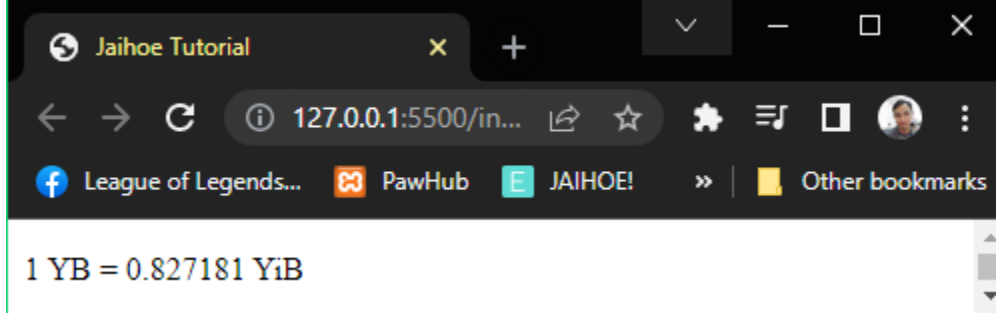

```
<j-attr name="fout" value="add(-6,1)" data-close></j-attr>
```

 - Where as **x** positions the number that you want to **add** or **subtract**, while **y** dictates the number to be added.
 - **For Example:** If fout = **add(-1,3)** then converted output + **3** to the tenth place of the converted output.
 - If **x** is negative, **x** will place **y** at the **decimal place value**, while **x** is positive it will place at the **whole number place value**.
 - **For Example:**
 - If fout = **add(-2,2)** then converted output + **2** to the hundredth place of the converted output.
 - If fout = **add(1,2)** then converted output + **2** to the ones place of the converted output.

- **fout [add/sub(x, y)] – Force Output**
 - You can choose a method (between **add** for adding or **sub** for subtracting the **converted output**)
 - **For Example:**
 - If fout = **add(-1,1)** then converted output + 1 to the tenth place of the converted output.
 - If fout = **sub(1,1)** then converted output - 1 to the ones place of the converted output.
- **Force output** also has some rules:
 - **For Example:** the output is **0.324342**
 - The **whole number place value length** is **1** while the **decimal place value** length is **6**. So you should **not** put **greater** than **1** and **less** than **-6** or it will output the **default value**.
 - The only **methods** are **add** and **sub** enclosed with **(x, y)** like: **add(x, y)** and **sub(x ,y)**. Not following the **format** will output the **default value**.
 - In **some cases**, if the **method** is right but the **values** are **improperly implemented** the converted output will be added or subtracted to 0.

➤ **For a scenario of Force Output (fout)**

- **For example:**



- The original value is **0.827180** but we want to add 1 to the last decimal place.
- For that, specify **x** to be **negative** because we will place the number **y** at the **decimal place value**. If positive, it's the whole number place value.
- In that case, the output is rounded at **6** so if **adding 1** at the **millionths place** (6th rightmost decimal place) of the output **x** should be **-6** and **y** should be **1**.

➤ **fout [add/sub(x, y)] – Force Output**

➤ For reference:

Millions	Hundred Thousands	Ten Thousands	Thousands	Hundreds	Tens	Ones	Decimal point ↓	Tenths	Hundredths	Thousands	Ten-Thousandths	Hundred-Thousandths	Millionths
Whole part						•	Decimal part						

➤ This is the **place value chart** if you're not familiar with ones, tenths, millionths and so on.

➤ Here is the working code of using **Force Output**:

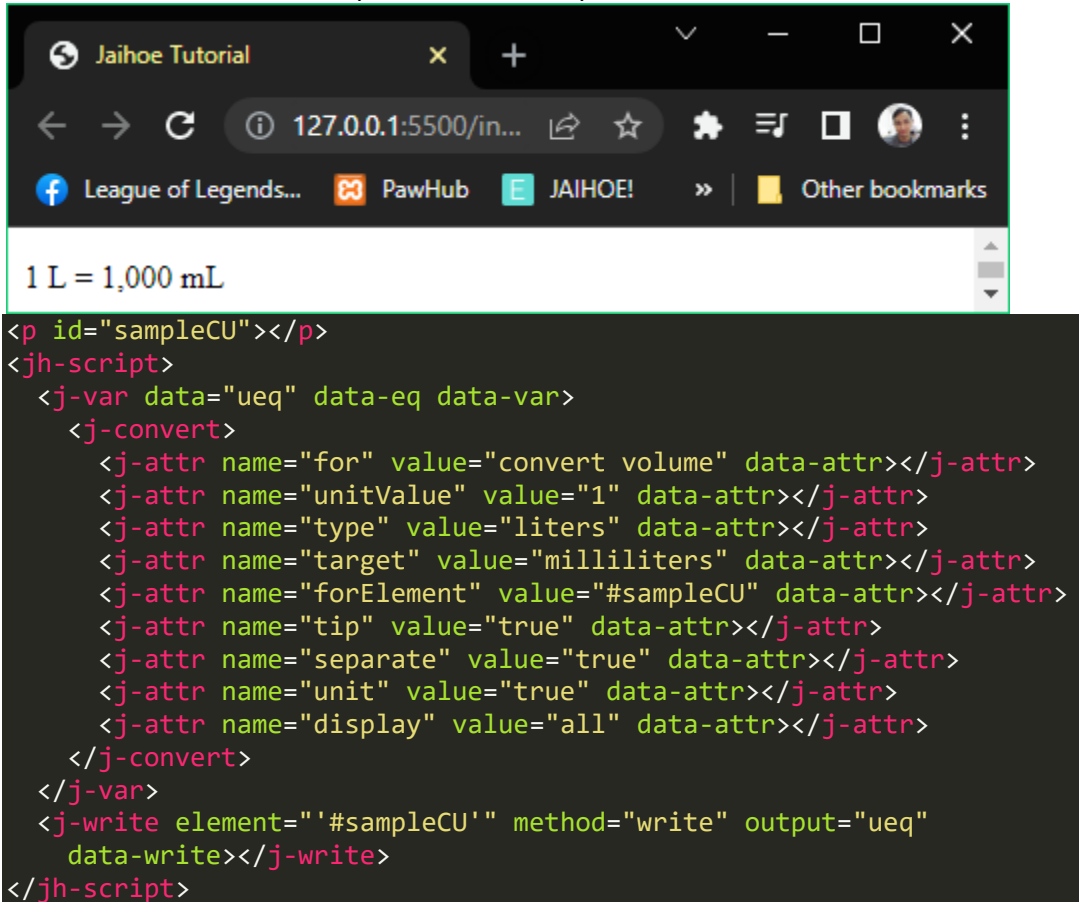
```
<p id="samplex"></p>
<jh-script>
<j-var data="x" data-eq data-var>
  <j-convert>
    <j-attr name="for" value="convert data" data-attr></j-attr>
    <j-attr name="unitValue" value="1" data-attr></j-attr>
    <j-attr name="type" value="yottabyte" data-attr></j-attr>
    <j-attr name="target" value="yobibyte" data-attr></j-attr>
    <j-attr name="forElement" value="#samplex" data-attr></j-attr>
    <j-attr name="tip" value="true" data-attr></j-attr>
    <j-attr name="separate" value="true" data-attr></j-attr>
    <j-attr name="unit" value="true" data-attr></j-attr>
    <j-attr name="display" value="all" data-attr></j-attr>
    <j-attr name="round" value="6" data-attr></j-attr>
    <j-attr name="fout" value="add(-6,1)" data-close></j-attr>
  </j-convert>
</j-var>
<j-write element="#samplex" method="write" output="x"
  data-write></j-write>
</jh-script>
```

- **Note:** If there is an **error**, the default value will be displayed.



❖ Conversion Variations

- For the **two important attributes** (method & method modifier) you can **interchange units** that you want to convert on a specific type of directive connector.
- **Volume conversion** (convert volume)

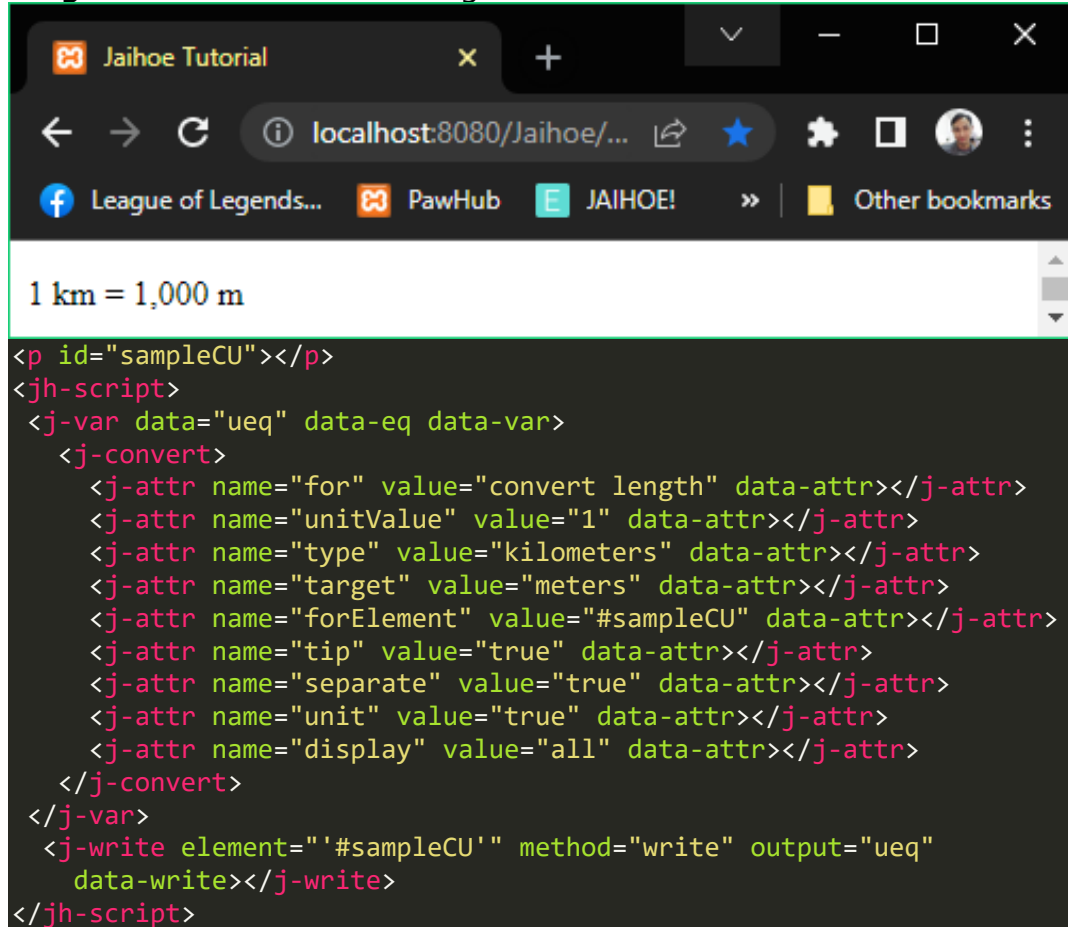


```
<p id="sampleCU"></p>
<jh-script>
<j-var data="ueq" data-eq data-var>
  <j-convert>
    <j-attr name="for" value="convert volume" data-attr></j-attr>
    <j-attr name="unitValue" value="1" data-attr></j-attr>
    <j-attr name="type" value="liters" data-attr></j-attr>
    <j-attr name="target" value="milliliters" data-attr></j-attr>
    <j-attr name="forElement" value="#sampleCU" data-attr></j-attr>
    <j-attr name="tip" value="true" data-attr></j-attr>
    <j-attr name="separate" value="true" data-attr></j-attr>
    <j-attr name="unit" value="true" data-attr></j-attr>
    <j-attr name="display" value="all" data-attr></j-attr>
  </j-convert>
</j-var>
<j-write element="#sampleCU" method="write" output="ueq"
  data-write></j-write>
</jh-script>
```

- You can interchange the **type** or **target** with these units:

Milliliters (or ml)	gallons us (or gal us)
cubic centimeters (or cu cm)	cubic inches (or cu in)
liters (or l)	cubic feet (or cu ft)
cubic meters (or cu m)	cubic yards (or cu yd)
teaspoons us (or tsp us)	teaspoons uk (or tsp uk)
tablespoons us (or tsbp us)	tablespoons uk (or tsbp uk)
fluid ounces us (or fl oz us)	fluid ounces uk (or fl oz uk)
cups us (or c us)	pints uk (or pt uk)
pints us (or pt us)	quarts uk (or qt uk)
quarts us (or qt us)	gallons uk (or gal uk)

➤ **Length conversion** (convert length)



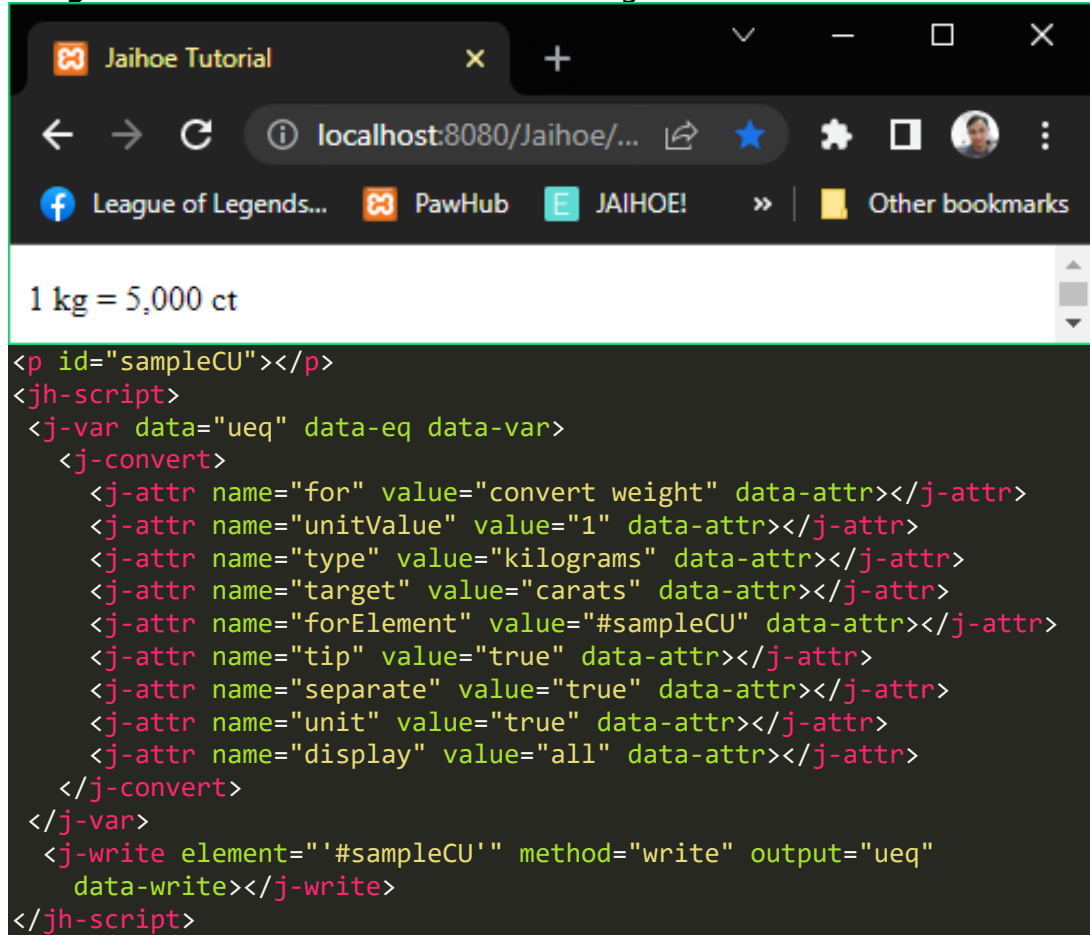
The screenshot shows a browser window titled "Jaihoe Tutorial" with the URL "localhost:8080/Jaihoe/...". The page content displays the result of a conversion: "1 km = 1,000 m". Below this, the JAIHOE! script is shown:

```
<p id="sampleCU"></p>
<jh-script>
<j-var data="ueq" data-eq data-var>
<j-convert>
  <j-attr name="for" value="convert length" data-attr></j-attr>
  <j-attr name="unitValue" value="1" data-attr></j-attr>
  <j-attr name="type" value="kilometers" data-attr></j-attr>
  <j-attr name="target" value="meters" data-attr></j-attr>
  <j-attr name="forElement" value="#sampleCU" data-attr></j-attr>
  <j-attr name="tip" value="true" data-attr></j-attr>
  <j-attr name="separate" value="true" data-attr></j-attr>
  <j-attr name="unit" value="true" data-attr></j-attr>
  <j-attr name="display" value="all" data-attr></j-attr>
</j-convert>
</j-var>
<j-write element="#sampleCU" method="write" output="ueq"
  data-write></j-write>
</jh-script>
```

➤ You can interchange the **type** or **target** with these units:

nanometers (or nm)	inches (or in)
millimeters (or mm)	feet (or ft)
centimeters (or cm)	yards (or yd)
meters (or m)	miles (or mi/mil)
kilometers (or km)	nautical miles (or nmi)
microns (or um , micrometer, micrometers and micrometres)	

➤ **Weight and Mass conversion** (convert weight)



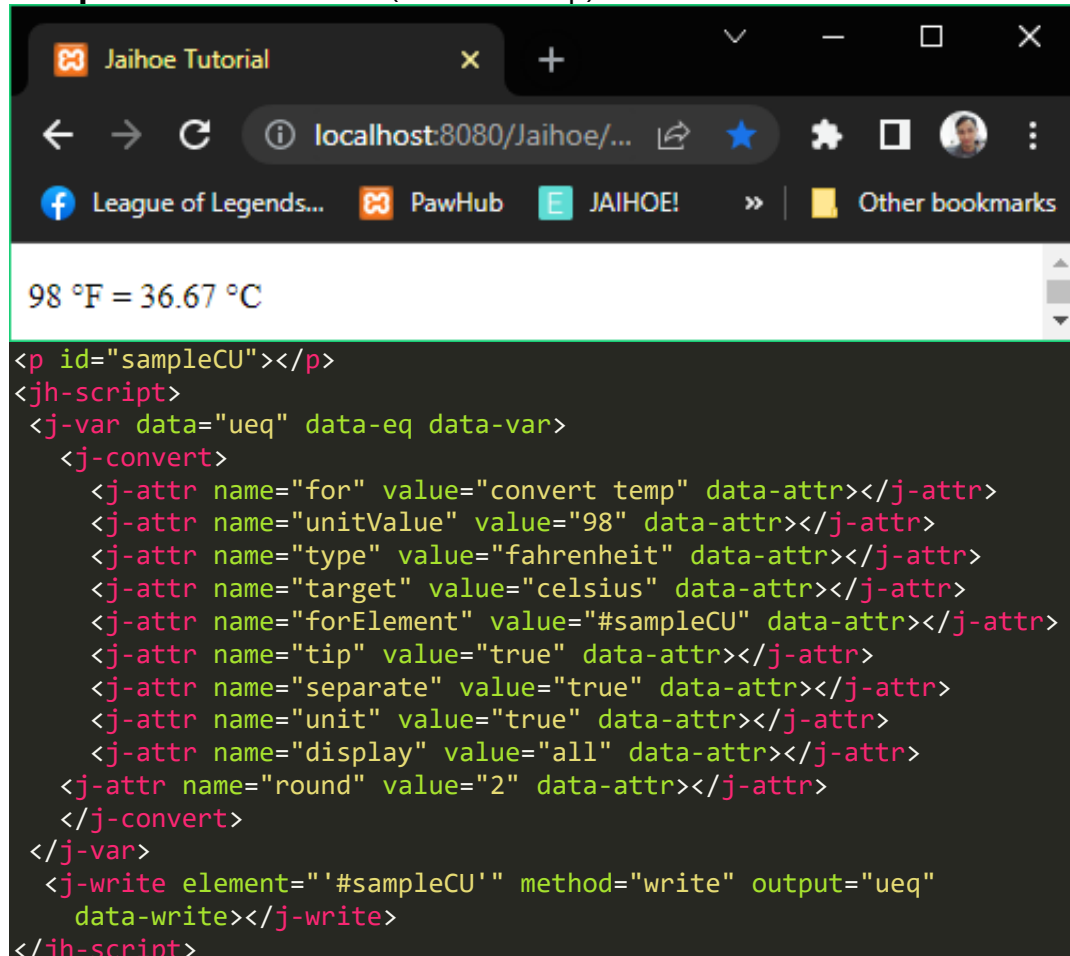
The screenshot shows a browser window with the title "Jaihoe Tutorial". The address bar displays "localhost:8080/Jaihoe/...". Below the address bar, there are several bookmarks: "League of Legends...", "PawHub", "JAIHOE!", and "Other bookmarks". The main content area of the browser shows the output of a JH-Script conversion: "1 kg = 5,000 ct". Below this, the raw JH-Script code is displayed:

```
<p id="sampleCU"></p>
<jh-script>
<j-var data="ueq" data-eq data-var>
<j-convert>
  <j-attr name="for" value="convert weight" data-attr></j-attr>
  <j-attr name="unitValue" value="1" data-attr></j-attr>
  <j-attr name="type" value="kilograms" data-attr></j-attr>
  <j-attr name="target" value="carats" data-attr></j-attr>
  <j-attr name="forElement" value="#sampleCU" data-attr></j-attr>
  <j-attr name="tip" value="true" data-attr></j-attr>
  <j-attr name="separate" value="true" data-attr></j-attr>
  <j-attr name="unit" value="true" data-attr></j-attr>
  <j-attr name="display" value="all" data-attr></j-attr>
</j-convert>
</j-var>
<j-write element="#sampleCU" method="write" output="ueq"
  data-write></j-write>
</jh-script>
```

➤ You can interchange the **type** or **target** with these units:

carats (or ct)	grams (or g)	kilograms (or kg)
milligrams (or mg)	ounces (or oz)	
centigrams (or cg)	pounds (or lb)	
decigrams (or dg)	stone (or st)	
dekagrams (or dag)	short tones us (or st us)	
Hectograms (or hg)	long tones uk (or lt uk)	
metric tonnes (or mt , metric ton and metric tons)		

➤ Temperature conversion (convert temp)



The screenshot shows a browser window titled "Jaihoe Tutorial". The address bar displays "localhost:8080/Jaihoe/...". The main content area shows the output of a script: "98 °F = 36.67 °C". Below this, the script code is displayed:

```
<p id="sampleCU"></p>
<jh-script>
<j-var data="ueq" data-eq data-var>
<j-convert>
<j-attr name="for" value="convert temp" data-attr></j-attr>
<j-attr name="unitValue" value="98" data-attr></j-attr>
<j-attr name="type" value="fahrenheit" data-attr></j-attr>
<j-attr name="target" value="celsius" data-attr></j-attr>
<j-attr name="forElement" value="#sampleCU" data-attr></j-attr>
<j-attr name="tip" value="true" data-attr></j-attr>
<j-attr name="separate" value="true" data-attr></j-attr>
<j-attr name="unit" value="true" data-attr></j-attr>
<j-attr name="display" value="all" data-attr></j-attr>
<j-attr name="round" value="2" data-attr></j-attr>
</j-convert>
</j-var>
<j-write element="#sampleCU" method="write" output="ueq"
 data-write></j-write>
</jh-script>
```

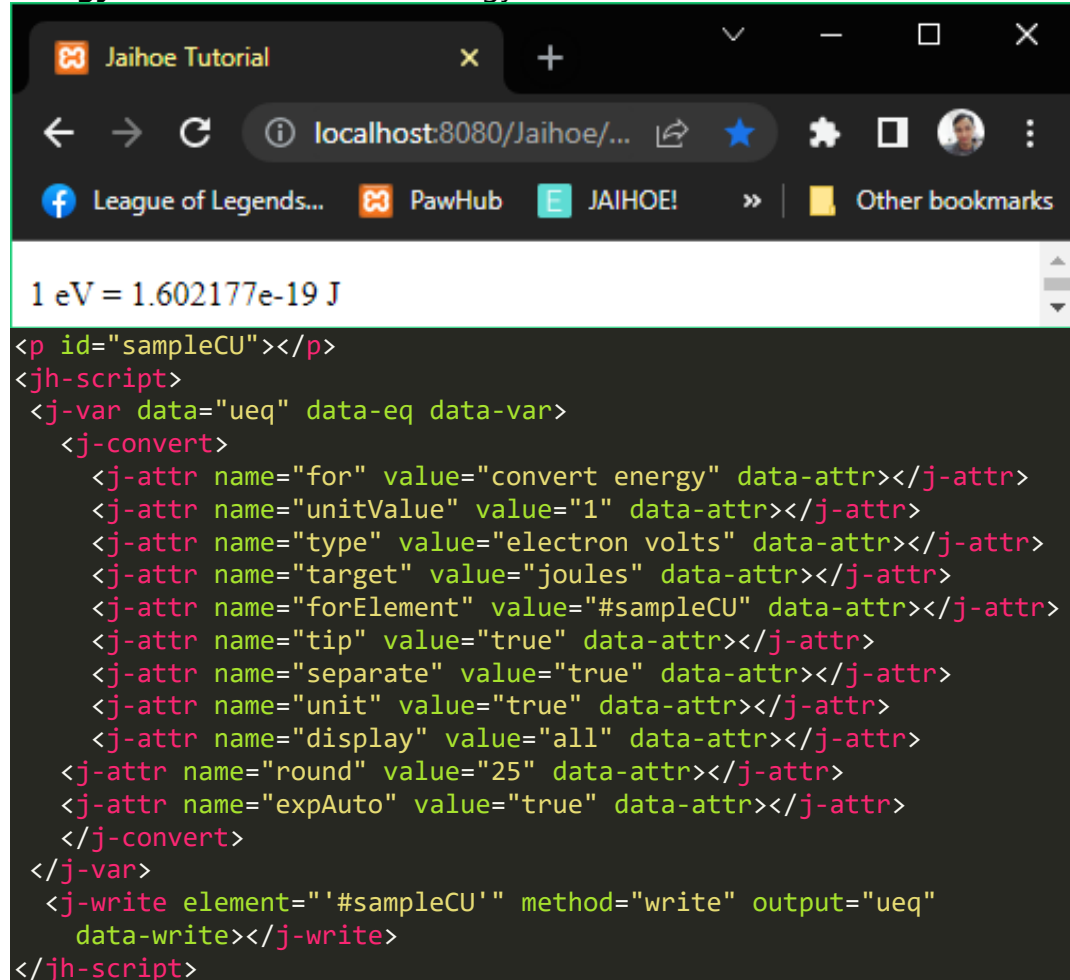
➤ You can interchange the **type** or **target** with these units:

celsius (or **c**)

fahrenheit (or **f**)

kelvin (or **k**)

➤ **Energy conversion** (convert energy)



The screenshot shows a web browser window titled "Jaihoe Tutorial". The address bar displays "localhost:8080/Jaihoe/...". The main content area shows a JAIHOE! script. At the top, it displays the equation "1 eV = 1.602177e-19 J". Below this is the script code:

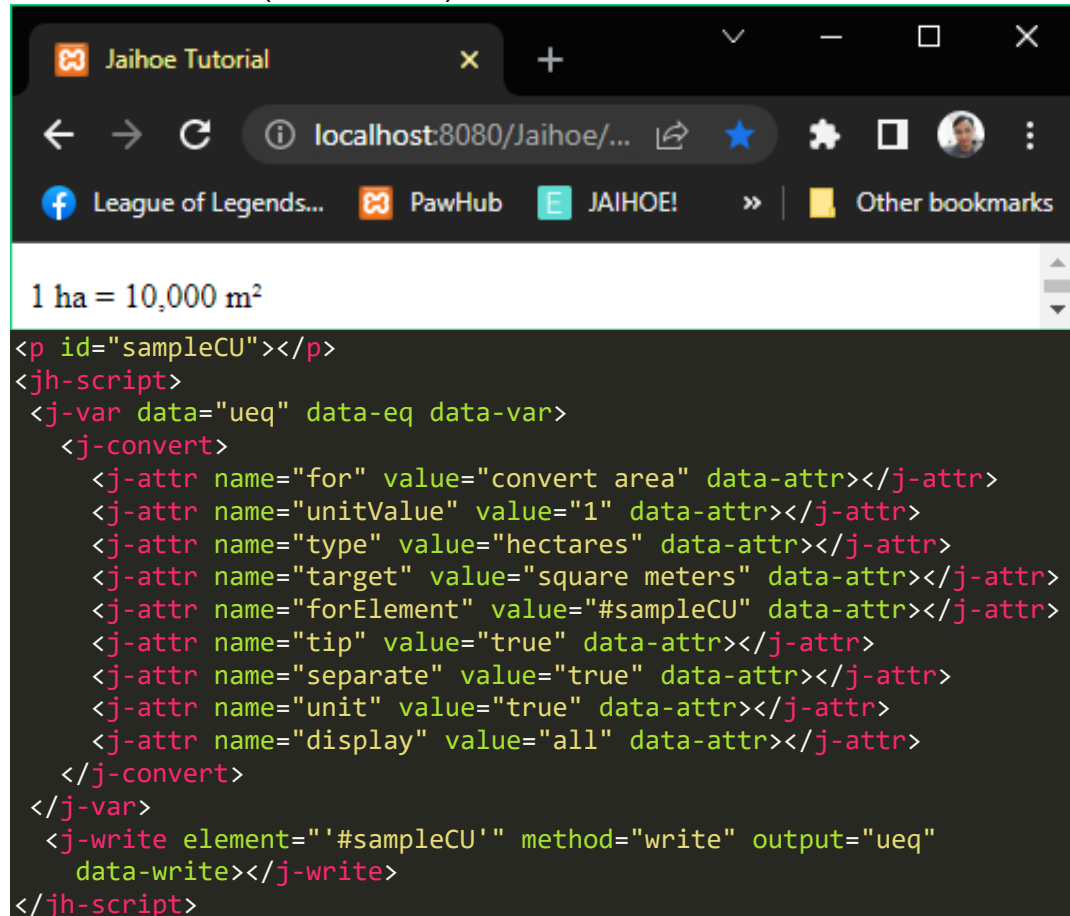
```
<p id="sampleCU"></p>
<jh-script>
<j-var data="ueq" data-eq data-var>
<j-convert>
  <j-attr name="for" value="convert energy" data-attr></j-attr>
  <j-attr name="unitValue" value="1" data-attr></j-attr>
  <j-attr name="type" value="electron volts" data-attr></j-attr>
  <j-attr name="target" value="joules" data-attr></j-attr>
  <j-attr name="forElement" value="#sampleCU" data-attr></j-attr>
  <j-attr name="tip" value="true" data-attr></j-attr>
  <j-attr name="separate" value="true" data-attr></j-attr>
  <j-attr name="unit" value="true" data-attr></j-attr>
  <j-attr name="display" value="all" data-attr></j-attr>
  <j-attr name="round" value="25" data-attr></j-attr>
  <j-attr name="expAuto" value="true" data-attr></j-attr>
</j-convert>
</j-var>
<j-write element="#sampleCU" method="write" output="ueq"
  data-write></j-write>
</jh-script>
```

➤ You can interchange the **type** or **target** with these units:

electron volts (or eV)	thermal calories (or th cal)
joules (or J/j)	food calories (or f cal)
kilojoules (or kJ)	foot pounds (or ft lb)
british thermal units (or BTU/btu)	

➤ Use SI units if you prefer to shorten your entry to avoid writing the whole word of the unit.

➤ **Area conversion** (convert area)



The screenshot shows a browser window titled "Jaihoe Tutorial". The address bar displays "localhost:8080/Jaihoe/...". The main content area shows the text "1 ha = 10,000 m²". Below this, there is a block of XML code:

```
<p id="sampleCU"></p>
<jh-script>
<j-var data="ueq" data-eq data-var>
<j-convert>
<j-attr name="for" value="convert area" data-attr></j-attr>
<j-attr name="unitValue" value="1" data-attr></j-attr>
<j-attr name="type" value="hectares" data-attr></j-attr>
<j-attr name="target" value="square meters" data-attr></j-attr>
<j-attr name="forElement" value="#sampleCU" data-attr></j-attr>
<j-attr name="tip" value="true" data-attr></j-attr>
<j-attr name="separate" value="true" data-attr></j-attr>
<j-attr name="unit" value="true" data-attr></j-attr>
<j-attr name="display" value="all" data-attr></j-attr>
</j-convert>
</j-var>
<j-write element="#sampleCU" method="write" output="ueq"
 data-write></j-write>
</jh-script>
```

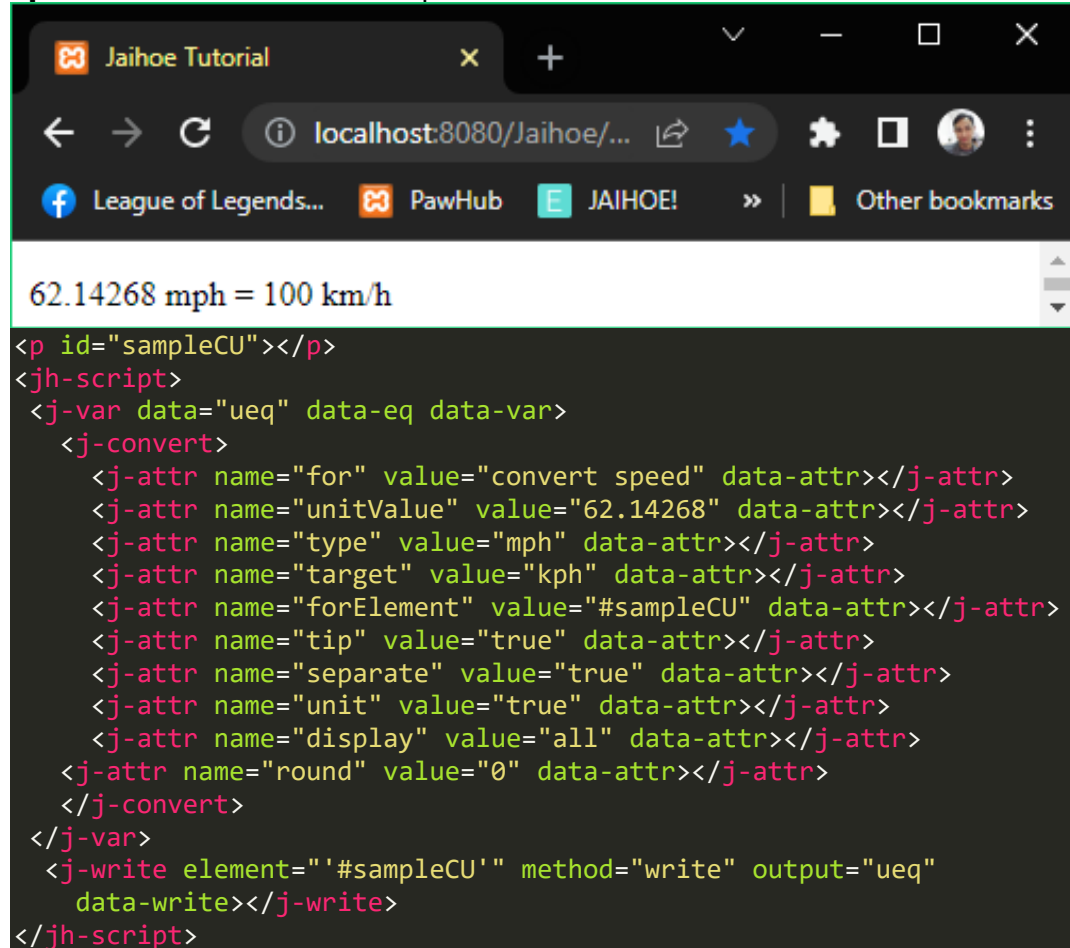
➤ You can interchange the **type** or **target** with these units:

square millimeters (or sq mm)	square inches (or sq in)
square centimeters (or sq cm)	square feet (or sq ft)
square meters (or sq m)	square yards (or sq yd)
hectares (or ha)	acres (or ac)
square kilometers (or sq km)	square miles (or sq mi/mil)

➤ SI units are **not case sensitive** and **adaptable**.

- For example: When entering **square centimeters**, there are possible entries you could use like **sq cm**, **square cm**, **sq centimeters**, whatever those 3 categories you put even its in alternating caps it is still recognizable.
- However, without spaces, for example like **sqcm** is **invalid** so keep in mind to put spaces if it is required.

➤ **Speed conversion** (convert speed)



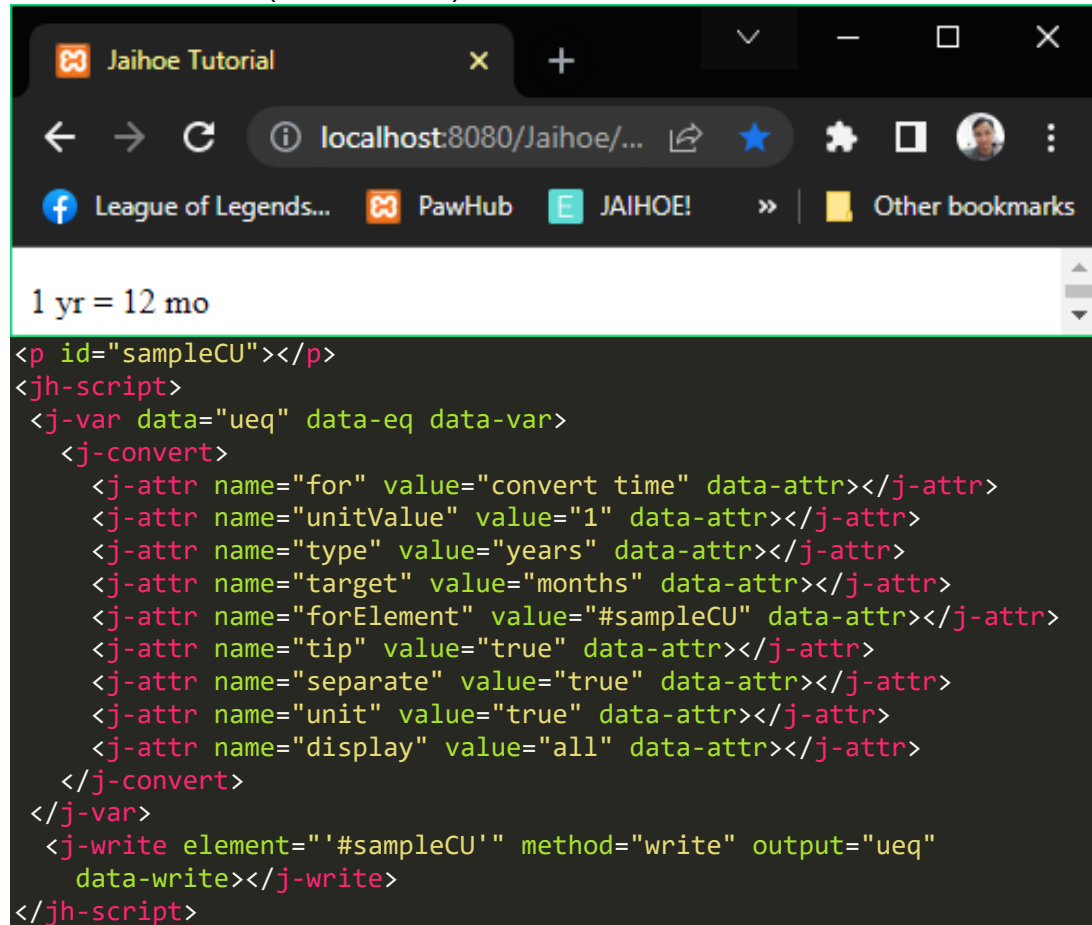
The screenshot shows a browser window with the title "Jaihoe Tutorial". The address bar displays "localhost:8080/Jaihoe/...". The page content shows the result of a speed conversion: "62.14268 mph = 100 km/h". Below this, the source code for the conversion is displayed:

```
<p id="sampleCU"></p>
<jh-script>
<j-var data="ueq" data-eq data-var>
<j-convert>
  <j-attr name="for" value="convert speed" data-attr></j-attr>
  <j-attr name="unitValue" value="62.14268" data-attr></j-attr>
  <j-attr name="type" value="mph" data-attr></j-attr>
  <j-attr name="target" value="kph" data-attr></j-attr>
  <j-attr name="forElement" value="#sampleCU" data-attr></j-attr>
  <j-attr name="tip" value="true" data-attr></j-attr>
  <j-attr name="separate" value="true" data-attr></j-attr>
  <j-attr name="unit" value="true" data-attr></j-attr>
  <j-attr name="display" value="all" data-attr></j-attr>
  <j-attr name="round" value="0" data-attr></j-attr>
</j-convert>
</j-var>
<j-write element="#sampleCU" method="write" output="ueq"
  data-write></j-write>
</jh-script>
```

➤ You can interchange the **type** or **target** with these units:

centimeters per second (or cps/ cmps)	miles per hour (or mph)
meters per second (or mps)	knots (or kt)
kilometers per hour (or kph)	mach (or ma)
feet per second (or fps/ ftps)	

➤ **Time conversion** (convert time)



The screenshot shows a browser window with the title "Jaihoe Tutorial". The address bar displays "localhost:8080/Jaihoe/...". Below the address bar, there are several bookmarks: "League of Legends...", "PawHub", "JAIHOE!", and "Other bookmarks". The main content area of the browser shows the output of a script. At the top, it displays the text "1 yr = 12 mo". Below this, the script code is shown:

```
<p id="sampleCU"></p>
<jh-script>
<j-var data="ueq" data-eq data-var>
<j-convert>
  <j-attr name="for" value="convert time" data-attr></j-attr>
  <j-attr name="unitValue" value="1" data-attr></j-attr>
  <j-attr name="type" value="years" data-attr></j-attr>
  <j-attr name="target" value="months" data-attr></j-attr>
  <j-attr name="forElement" value="#sampleCU" data-attr></j-attr>
  <j-attr name="tip" value="true" data-attr></j-attr>
  <j-attr name="separate" value="true" data-attr></j-attr>
  <j-attr name="unit" value="true" data-attr></j-attr>
  <j-attr name="display" value="all" data-attr></j-attr>
</j-convert>
</j-var>
<j-write element="#sampleCU" method="write" output="ueq"
  data-write></j-write>
</jh-script>
```

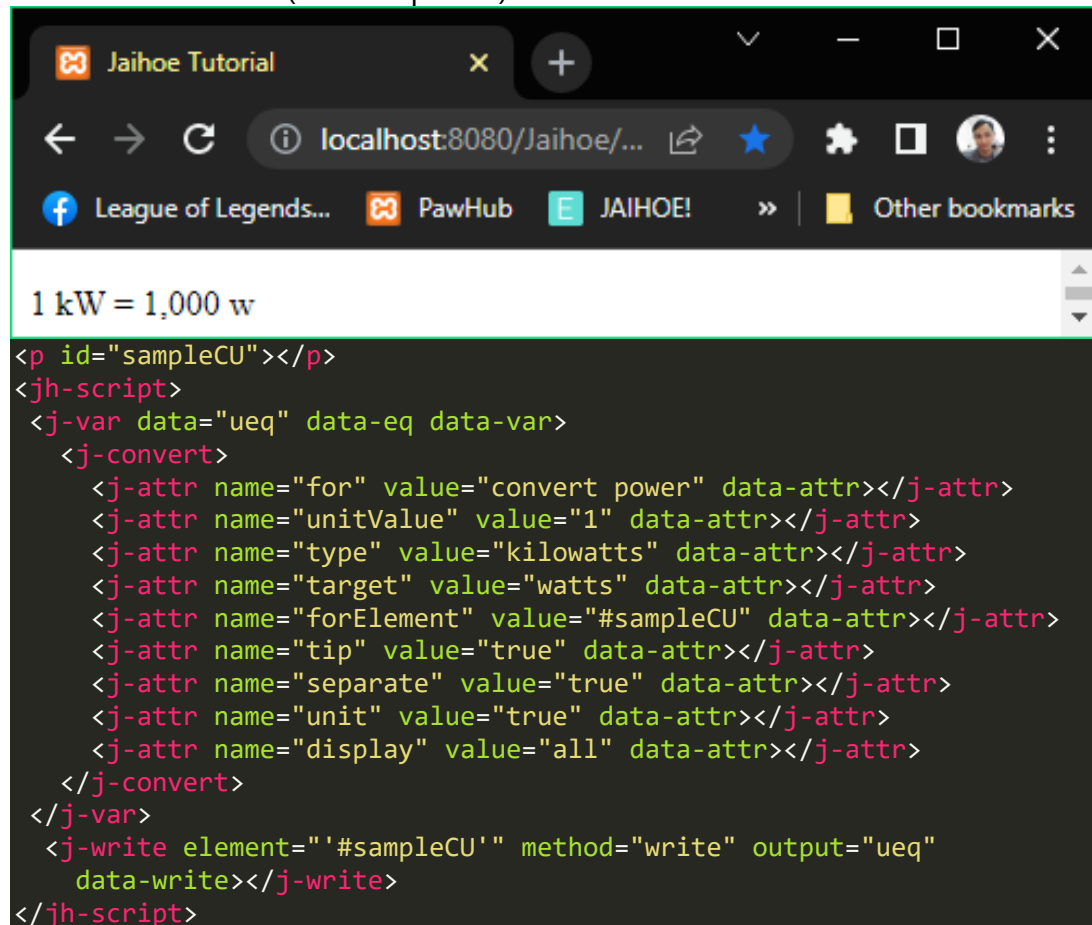
➤ You can interchange the **type** or **target** with these units:

microseconds (or mus)	minutes (or min)	weeks (or wk)
milliseconds (or ms)	hours (or h/hr)	months (or mo/mon)
seconds (or s/sec)	days (or d)	years (or yr)

➤ You can also enter the **type** or **target** **without s**.

➤ **For example:** A type or target of year is equal to years.

➤ **Power conversion** (convert power)



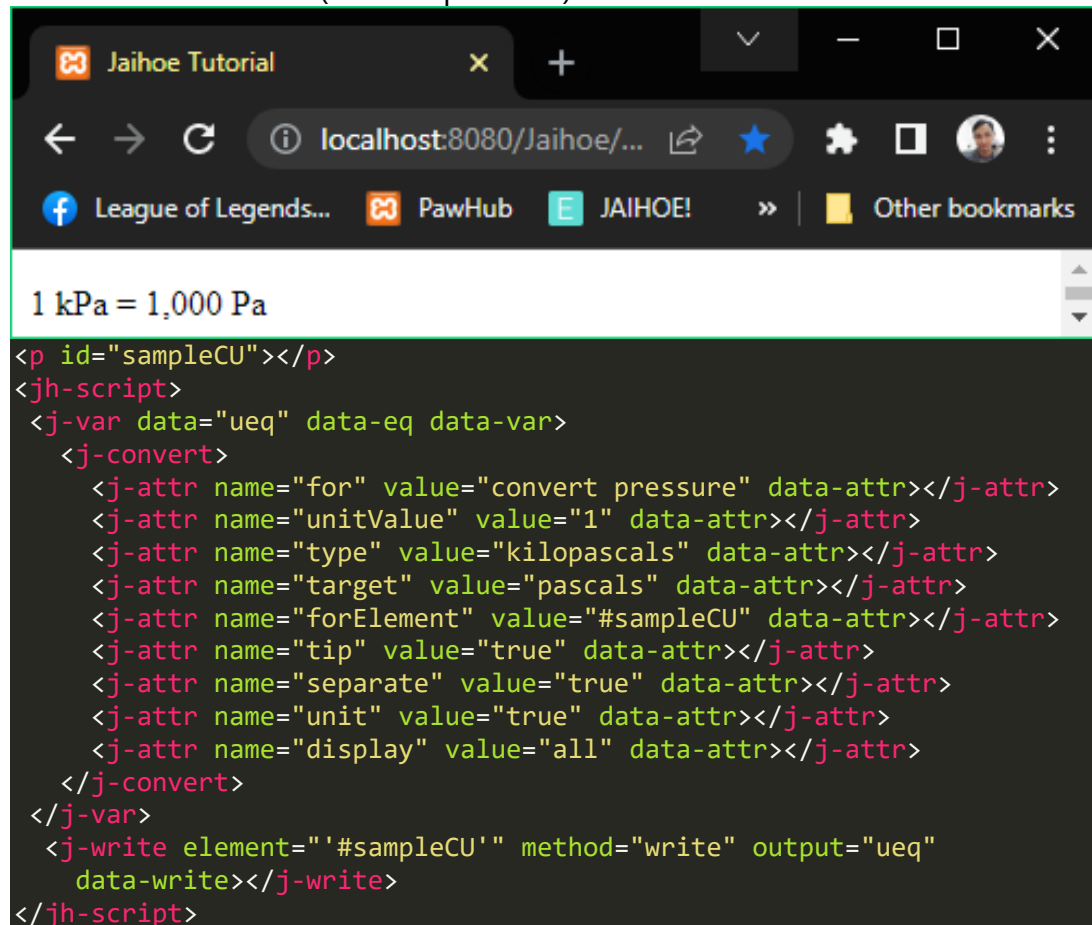
The screenshot shows a browser window titled "Jaihoe Tutorial". The address bar displays "localhost:8080/Jaihoe/...". The page content is a code editor with the following JHScript code:

```
<p id="sampleCU"></p>
<jh-script>
<j-var data="ueq" data-eq data-var>
<j-convert>
  <j-attr name="for" value="convert power" data-attr></j-attr>
  <j-attr name="unitValue" value="1" data-attr></j-attr>
  <j-attr name="type" value="kilowatts" data-attr></j-attr>
  <j-attr name="target" value="watts" data-attr></j-attr>
  <j-attr name="forElement" value="#sampleCU" data-attr></j-attr>
  <j-attr name="tip" value="true" data-attr></j-attr>
  <j-attr name="separate" value="true" data-attr></j-attr>
  <j-attr name="unit" value="true" data-attr></j-attr>
  <j-attr name="display" value="all" data-attr></j-attr>
</j-convert>
</j-var>
<j-write element="#sampleCU" method="write" output="ueq"
  data-write></j-write>
</jh-script>
```

➤ You can interchange the **type** or **target** with these units:

watts (or w)	kilowatts (or kw/ kW)
horsepower us (or horsepower/ hp)	
foot-pounds per minute (or ft-lb/min ft-lb/minute)	
btu per minute (or BTUs per minute BTUs per min BTUs/min BTUs/minute BTU/minute BTU/min)	

➤ **Pressure conversion** (convert pressure)



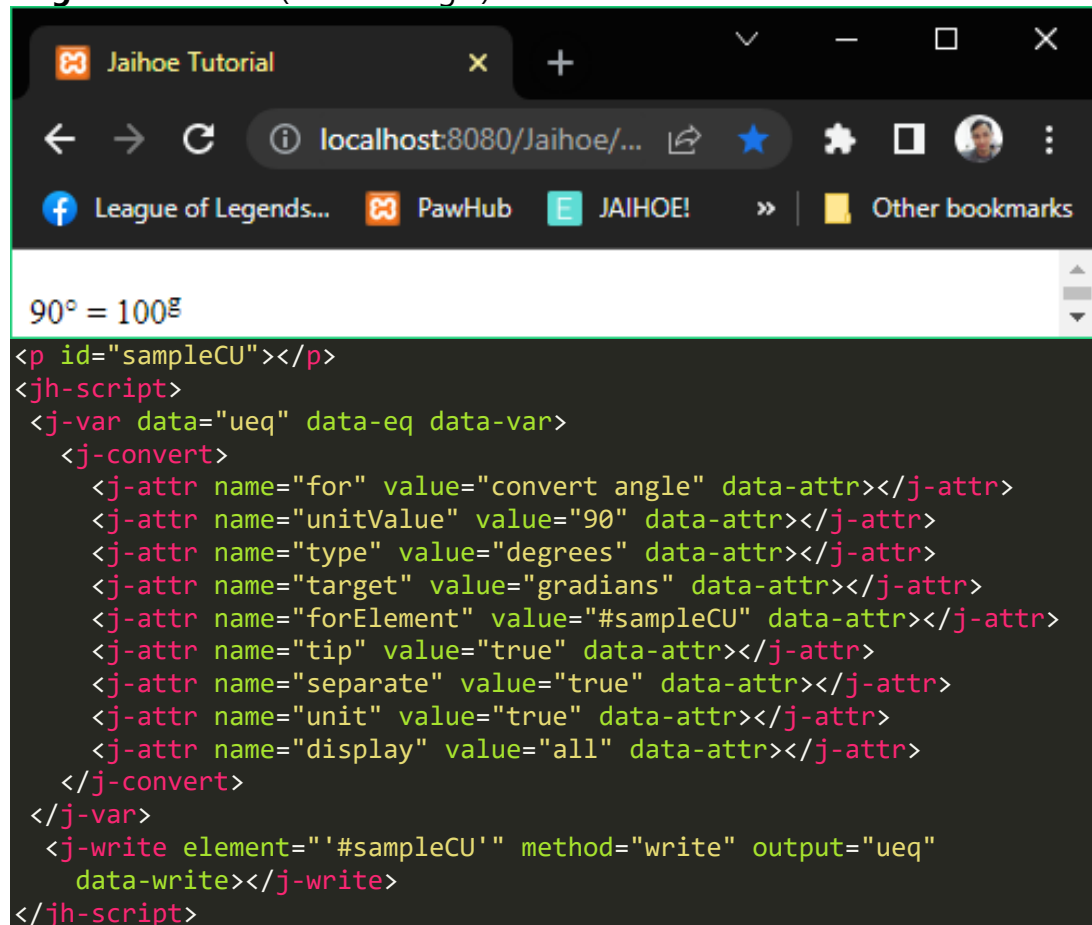
The screenshot shows a web browser window titled "Jaihoe Tutorial". The address bar displays "localhost:8080/Jaihoe/...". The page content includes a mathematical equation "1 kPa = 1,000 Pa" and a block of Jaihoe script code.

```
<p id="sampleCU"></p>
<jh-script>
<j-var data="ueq" data-eq data-var>
<j-convert>
  <j-attr name="for" value="convert pressure" data-attr></j-attr>
  <j-attr name="unitValue" value="1" data-attr></j-attr>
  <j-attr name="type" value="kilopascals" data-attr></j-attr>
  <j-attr name="target" value="pascals" data-attr></j-attr>
  <j-attr name="forElement" value="#sampleCU" data-attr></j-attr>
  <j-attr name="tip" value="true" data-attr></j-attr>
  <j-attr name="separate" value="true" data-attr></j-attr>
  <j-attr name="unit" value="true" data-attr></j-attr>
  <j-attr name="display" value="all" data-attr></j-attr>
</j-convert>
</j-var>
<j-write element="#sampleCU" method="write" output="ueq"
  data-write></j-write>
</jh-script>
```

➤ You can interchange the **type** or **target** with these units:

atmospheres (or atm)	millimeters of mercury (or mmhg/ mmHg)
bars (or b)	pascals (or p/ pa) kilopascals (or kpa/ kPa)
pounds per square inch (or lb-sq in lbf-sq in psi)	

➤ **Angle conversion** (convert angle)



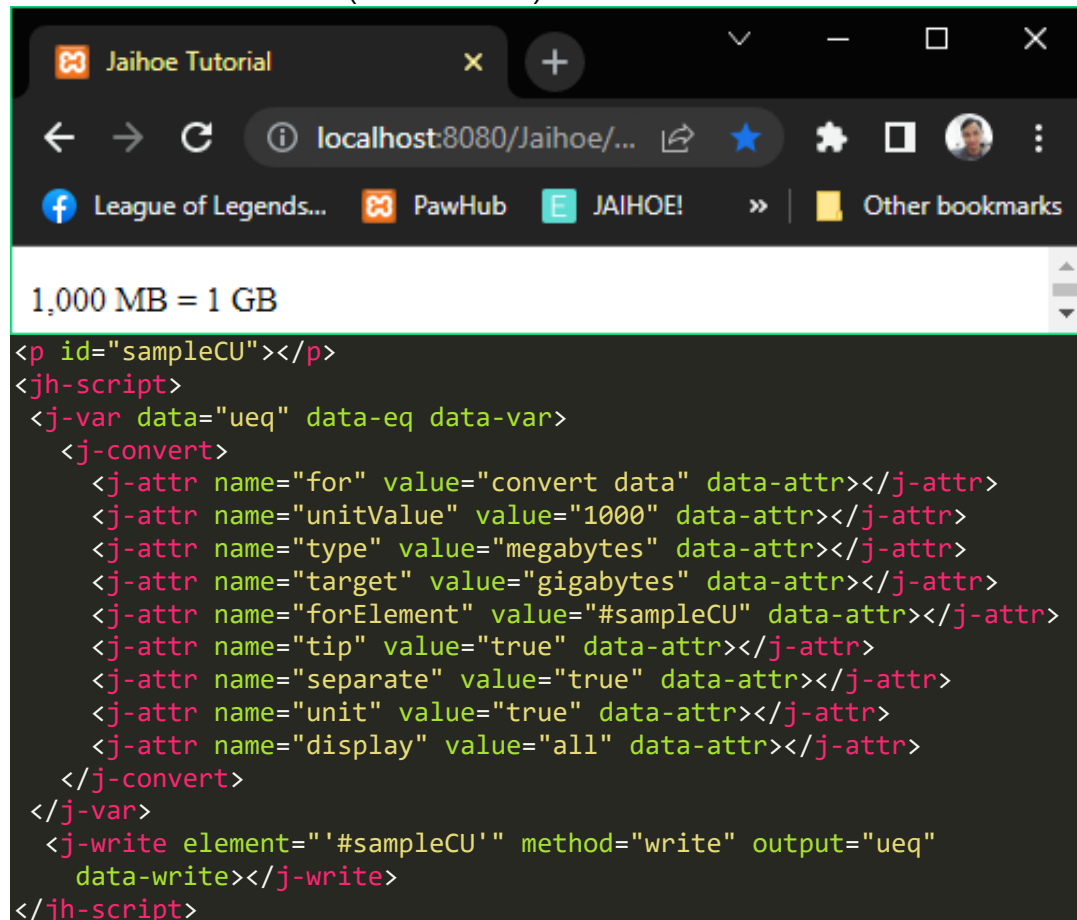
The screenshot shows a browser window with the title "Jaihoe Tutorial". The address bar displays "localhost:8080/Jaihoe/...". Below the address bar, there are several bookmarks: "League of Legends...", "PawHub", "JAIHOE!", and "Other bookmarks". The main content area of the browser shows the following code:

```
90° = 100g
<p id="sampleCU"></p>
<jh-script>
<j-var data="ueq" data-eq data-var>
<j-convert>
  <j-attr name="for" value="convert angle" data-attr></j-attr>
  <j-attr name="unitValue" value="90" data-attr></j-attr>
  <j-attr name="type" value="degrees" data-attr></j-attr>
  <j-attr name="target" value="gradians" data-attr></j-attr>
  <j-attr name="forElement" value="#sampleCU" data-attr></j-attr>
  <j-attr name="tip" value="true" data-attr></j-attr>
  <j-attr name="separate" value="true" data-attr></j-attr>
  <j-attr name="unit" value="true" data-attr></j-attr>
  <j-attr name="display" value="all" data-attr></j-attr>
</j-convert>
</j-var>
<j-write element="#sampleCU" method="write" output="ueq"
  data-write></j-write>
</jh-script>
```

➤ You can interchange the **type** or **target** with these units:

Degrees (or d/ deg)	Radians (or rad/ r)
Gradians (or grad gon g)	

➤ **Basic Data conversion** (convert data)



The screenshot shows a browser window titled "Jaihoe Tutorial". The address bar displays "localhost:8080/Jaihoe/...". Below the address bar, there are several bookmarks: "League of Legends...", "PawHub", "JAIHOE!", and "Other bookmarks". The main content area of the browser shows the following JAIHOE! script:

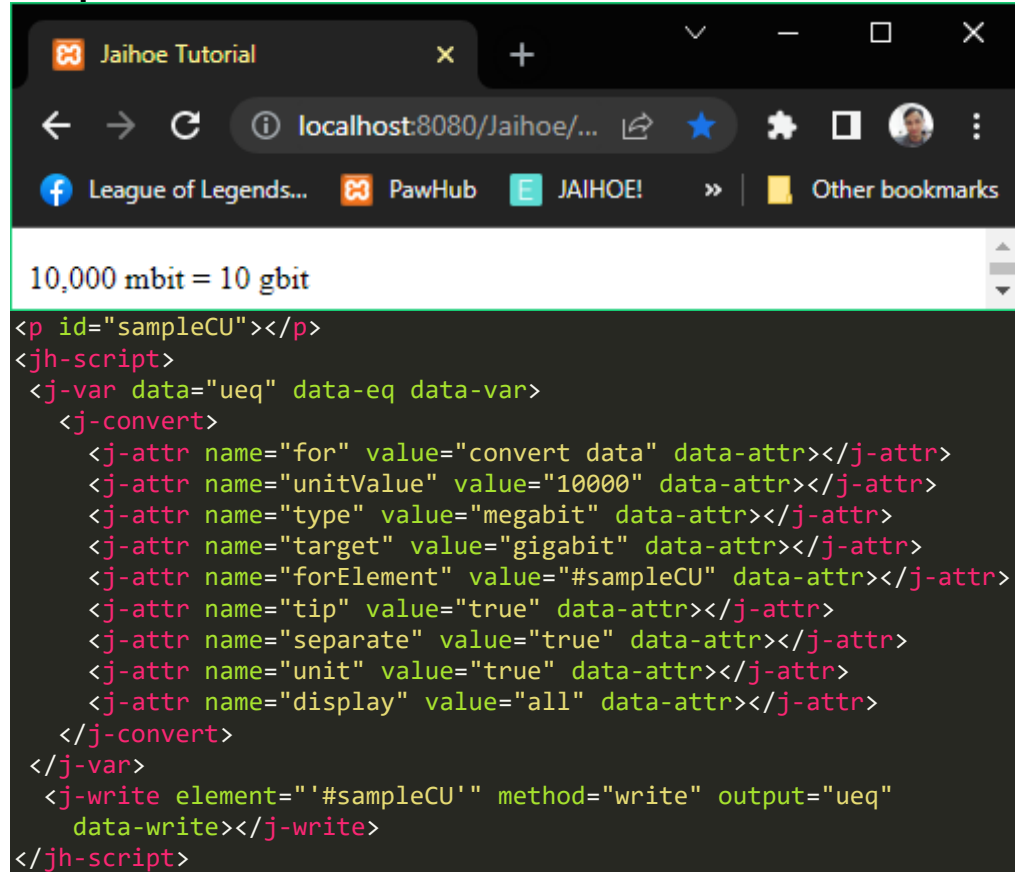
```
<p id="sampleCU"></p>
<jh-script>
<j-var data="ueq" data-eq data-var>
<j-convert>
    <j-attr name="for" value="convert data" data-attr></j-attr>
    <j-attr name="unitValue" value="1000" data-attr></j-attr>
    <j-attr name="type" value="megabytes" data-attr></j-attr>
    <j-attr name="target" value="gigabytes" data-attr></j-attr>
    <j-attr name="forElement" value="#sampleCU" data-attr></j-attr>
    <j-attr name="tip" value="true" data-attr></j-attr>
    <j-attr name="separate" value="true" data-attr></j-attr>
    <j-attr name="unit" value="true" data-attr></j-attr>
    <j-attr name="display" value="all" data-attr></j-attr>
</j-convert>
</j-var>
<j-write element="#sampleCU" method="write" output="ueq"
    data-write></j-write>
</jh-script>
```

- You can interchange the **type** or **target** with these units:

bits (or strictly b)	bytes (or strictly B)
kilobytes (or kb/ KB)	megabytes (or mb/ MB)
gigabytes (or gb/ GB)	terabytes (or tb/ TB)
petabytes (or pb/ PB)	exabytes (or eb/ EB)
zettabytes (or zb/ ZB)	yottabytes (or yb/ YB)

- The table above are the **common data conversion units**.
- However there is more data types like network data and more, see next page for more info.

➤ **Complex Data conversion** (convert data)



The screenshot shows a browser window with the title "Jaihoe Tutorial". The address bar displays "localhost:8080/Jaihoe/...". The page content shows the result of a conversion: "10,000 mbit = 10 gbit". Below this, the XML code for performing the conversion is displayed:

```

<p id="sampleCU"></p>
<jh-script>
<j-var data="ueq" data-eq data-var>
  <j-convert>
    <j-attr name="for" value="convert data" data-attr></j-attr>
    <j-attr name="unitValue" value="10000" data-attr></j-attr>
    <j-attr name="type" value="megabit" data-attr></j-attr>
    <j-attr name="target" value="gigabit" data-attr></j-attr>
    <j-attr name="forElement" value="#sampleCU" data-attr></j-attr>
    <j-attr name="tip" value="true" data-attr></j-attr>
    <j-attr name="separate" value="true" data-attr></j-attr>
    <j-attr name="unit" value="true" data-attr></j-attr>
    <j-attr name="display" value="all" data-attr></j-attr>
  </j-convert>
</j-var>
<j-write element="#sampleCU" method="write" output="ueq"
  data-write></j-write>
</jh-script>

```

- There are other **not common data types** that you can **interchange** with:

kilobits (or kbit)	megabits (or mbit)
kibibits (or kibit)	mebibits (or mibit)
kibibytes (or kib/ KiB)	mebibytes (or mib/ MiB)
gigabits (or gbit)	terabits (or tbit)
gibibits (or gibit)	tebibits (or tibit)
gibibytes (or gib/ GiB)	tebibytes (or tib/ TiB)
petabits (or pbit)	exabits (or ebit)
pebibits (or pibit)	exbibits (or eibit)
pebibytes (or pib/ PiB)	exbibytes (or eib/ EiB)
zettabits (or zbit)	yottabit (or ybit)
zebibits (or zibit)	yobibits (or yibit)
zebibytes (or zib/ ZiB)	yobibytes (or yib/ YiB)

- For the full data conversion list, enter "**convert data list**" in the for attribute then remove "list" after using it.
- For all the data conversion units, you can also enter the type or target **without s**.
- **For example:** A type or target of megabyte is equal to megabytes.

➤ Currency

❖ Foundation

- Specialized for currency rates (using the latest exchange rate) which means it needs internet connection with only **2 methods** including the following:

currency exchange	currency list
-------------------	---------------

➤ Dependency Setup: (Include the following in the HTML body)

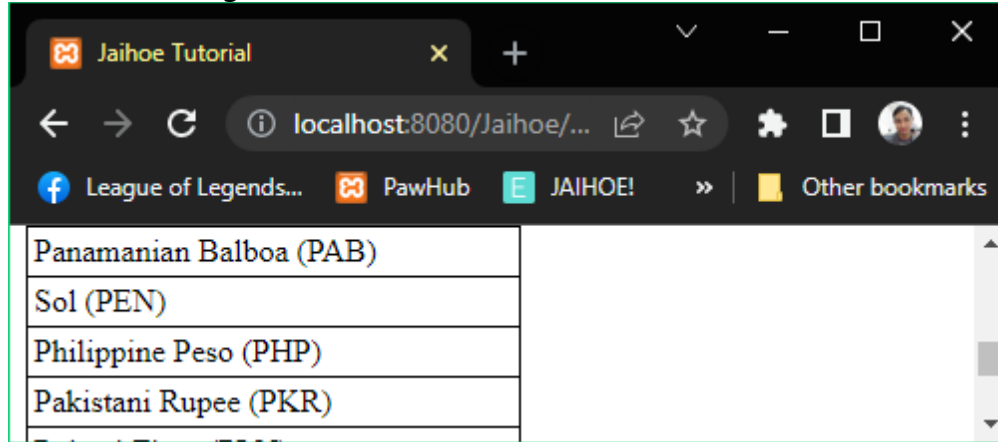
```
<jh-dep>
    <!-- IMPORT DEPENDENCY -->
    <j-imp name="jaihoe_currency" src="./libraries"></j-imp>
</jh-dep>
```

➤ Script Setup: (Then include the following below the dependency block intended only for currency exchange)

```
<p id="sampleCE"></p>
<jh-script>
    <j-var data="x" data-eq data-var>
        <j-currency>
            <!-- INSERT PROPERTIES HERE -->
        </j-currency>
    </j-var>
    <j-write element="'#sampleCE'" method="write" output="x"
        data-write></j-write>
</jh-script>
```

❖ Currency List

- If you don't know what to put on the **type** or **target**, you can simply enter the following:



The screenshot shows a web browser window titled "Jaihoe Tutorial". The address bar displays "localhost:8080/Jaihoe/...". Below the address bar, there are several bookmarks: "League of Legends...", "PawHub", "JAIHOE!", and "Other bookmarks". The main content area of the browser shows a list of currencies in a table format:

Panamanian Balboa (PAB)
Sol (PEN)
Philippine Peso (PHP)
Pakistani Rupee (PKR)

```
<p id="sampleCE"></p>
<jh-script>
    <j-currency>
        <j-attr name="for" value="currency list" data-attr></j-attr>
        <j-attr name="target" value="#sampleCE" data-attr></j-attr>
    </j-currency>
</jh-script>
```

❖ Currency List Attribute Modifiers

- This method has also 2 **attribute modifiers**.

- **display** (name/co-rate) – **Style** of the currency list name.

```
<j-attr name="display" value="co-rate" data-attr></j-attr>
```

- For Example: (Default is **name**)

- (Referring to **United States Currency Name**)

- If **display**=“name”, it will show “United States Dollar”;

- If **display**=“co-rate”, it will show “United States - Dollar”;

- Along with other countries currency name!

- **with** (iso/symbol) – **Style** of the currency list name.

```
<j-attr name="with" value="symbol" data-attr></j-attr>
```

- For Example: (Default is **iso**)

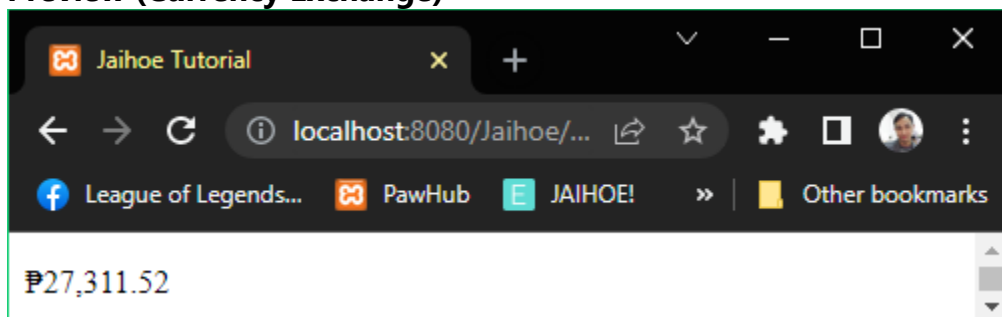
- (Referring to **Philippines Currency Sign**)

- If **with**=“iso”, it will show “(PHP)”; //The ISO code.

- If **with**=“symbol”, it will show “(₱)”; //The sign exactly.

- Along with other countries currency sign!

❖ Preview (Currency Exchange)



- 500 USD is converted to PHP which is 27,311.52 pesos

- Take note:

- This needs internet connection for it to work

- Results may differ in the future, it might change

❖ Working Code (Currency Exchange)

- Here is the working code of using **currency exchange**:

```
<p id="sampleCE"></p>
<jh-script>
  <j-currency>
    <j-attr name="for" value="currency exchange" data-attr></j-attr>
    <j-attr name="target" value="#sampleCE" data-attr></j-attr>

    <j-attr name="amount" value="500" data-attr></j-attr>
    <j-attr name="from" value="usd" data-attr></j-attr>
    <j-attr name="to" value="php" data-attr></j-attr>

    <j-attr name="sign" value="symbol" data-attr></j-attr>
    <j-attr name="tip" value="iso" data-attr></j-attr>

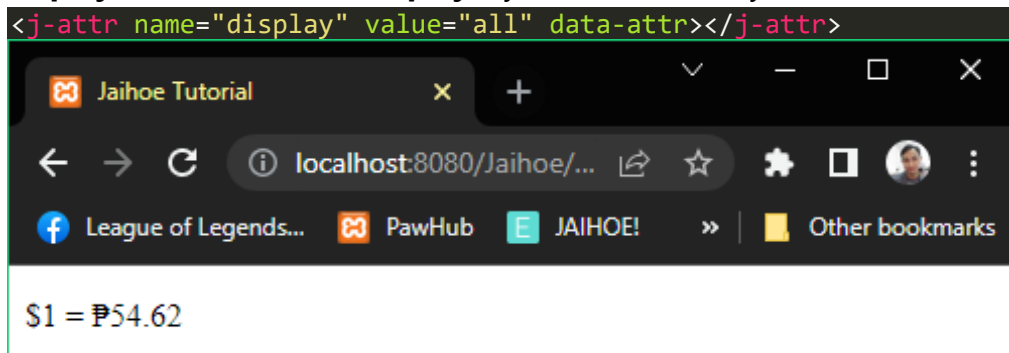
    <j-attr name="round" value="2" data-close></j-attr>
  </j-currency>
</jh-script>
```

❖ Required Attribute Modifiers

- **Amount** – This is the currency amount to be converted
`<j-attr name="amount" value="500" data-attr></j-attr>`
- **From** – This is the currency type to be converted
`<j-attr name="from" value="usd" data-attr></j-attr>`
- **To** – This is the currency type to be output along with the amount
`<j-attr name="to" value="php" data-attr></j-attr>`

❖ Basic Attribute Modifiers

- This directive connector also has 7 other method modifiers.
- **display** (all/converted) – **Display** style of the currency rate.

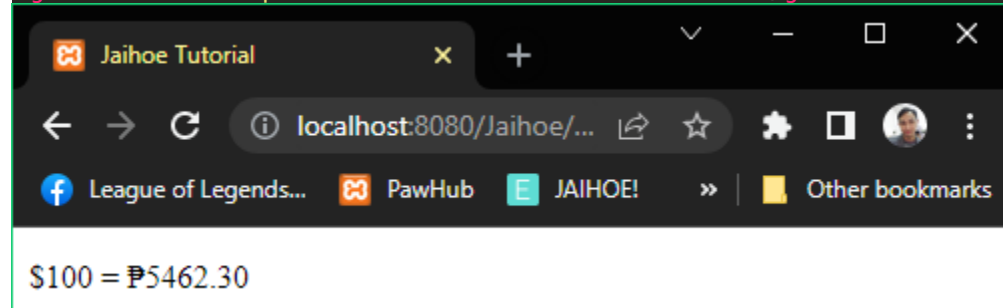


- For Example: (Default is **converted**)
 - **1 USD converting to PHP**
 - If **true**, it will show "\$1 = ₱54.62"; (**sign is symbol**)
 - If **false**, it will show "₱54.62"; (**sign is symbol**)

❖ Basic Attribute Modifiers

- **separate** (true/false) – **Separates** number of the currency rate.

```
<j-attr name="separate" value="false" data-attr></j-attr>
```



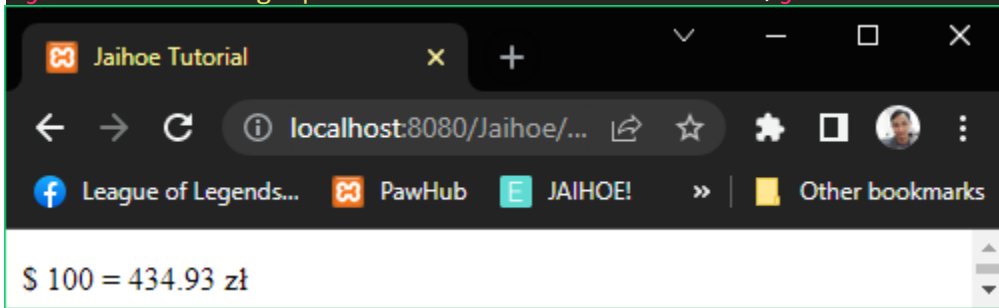
- **For Example:** (Default is **false**)

- **100 USD converting to PHP**

- If **true**, it will show "\$100 = ₱5,462.30"; (**display is all, sign is symbol**)
- If **false**, it will show "\$100 = ₱5462.30"; (**display is all, sign is symbol**)

- **sign-space** (true/false) – Put **spaces** between the sign and value of the currency rate depending on where the sign is located.

```
<j-attr name="signSpace" value="true" data-attr></j-attr>
```



- **For Example:** (Default is **false**)

- **100 USD converting to PLN**

- If **true**, it will show "\$ 100 = 434.93 zł"; (**display is all, sign is symbol**)
- If **false**, it will show "\$100 = 434.93zł"; (**display is all, sign is symbol**)

- **sign** (false/symbol/iso/name/co-rate) – Put **sign** before or after currency value depending on the countries banknote style.

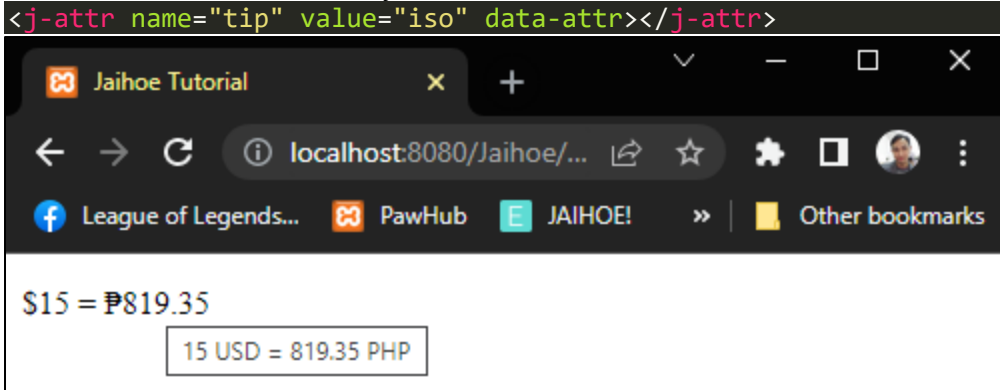
- **For Example:** (Default is **false**)

- **1 USD converting to PHP**

- If sign="**false**", it will show "1 = 50.6"; (**display is all**)
- If sign="**symbol**", it will show "\$1 = ₱50.6"; (**display is all**)
- If sign="**iso**", it will show "1 USD = 50.6 PHP"; (**display is all**)
- If sign="**name**", it will show:
 - "1 United States Dollar = 50.56 Philippine Peso"; (**display is all**)
- If sign="**co-rate**", it will show:
 - "1 United States - Dollar = 50.56 Philippines – Peso"; (**display is all**)

➤ Basic Attribute Modifiers

- **tip** (false/symbol/iso/name/co-rate) – Additional accessory for instance sign is **symbol** when you **hover** the **currency value** you can set a tooltip for the information of that currency value.

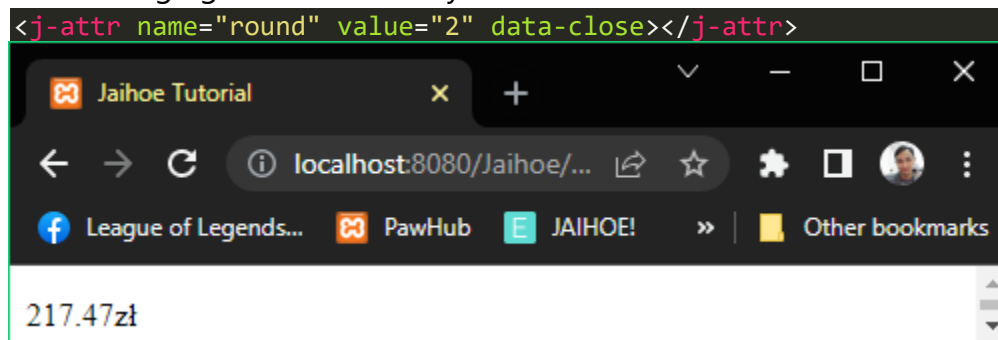


- **For Example:** (Default is **false** which does not display a tooltip)

- **5 USD converting to PHP**
 - If tip="symbol", it will show "\$5 = ₱819.35"; (**display is all**)
 - If tip="iso", it will show "5 USD = 819.35 PHP"; (**display is all**)
 - If tip="name", it will show:
 - "5 United States Dollar = 819.35 Philippine Peso"; (**display is all**)
 - If tip="co-rate", it will show:
 - "5 United States - Dollar = 819.35 Philippines – Peso"; (**display is all**)

❖ Rounding Attribute Modifiers

- This is where the converted currency amount (output) can be rounded.
- **round** (number input) – Rounds the converted currency rate's decimal number ranging from 0 to 2 only.



- **For Example: 50 USD converting to PLN**

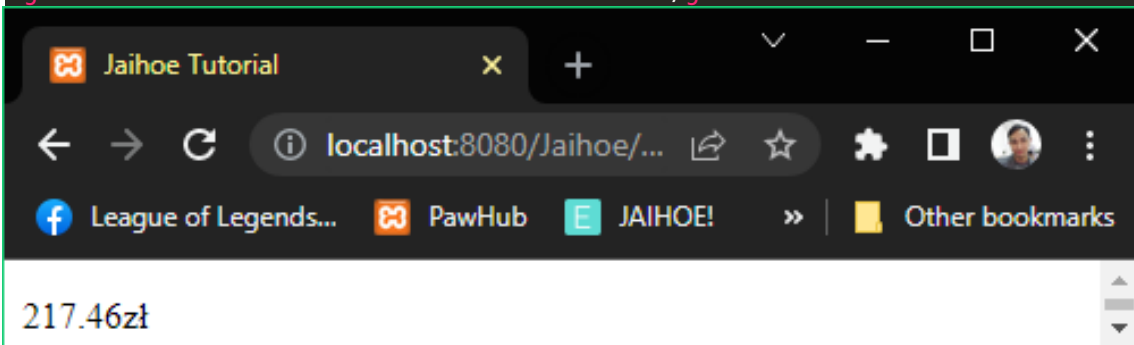
➤ Rounding Attribute Modifiers

➤ **round** (number input) - **Conditions**

- If **round** is **not defined** then the converted currency rate's is equal to 217.46565 zł
- If **round** is "2" then the converted currency rate's is equal to 217.47 zł
- If **round** is "0" then the converted currency rate's is equal to 217 zł
- If **round** is "3" or higher its value will still be rounded to 2 which is 217.47 zł
- If **round** is "-1" or lower its value will still be rounded to 0 which is 217 zł

➤ **trunc** (number input) – Splits the converted currency rate's decimal number ranging from 0 to 2 only.

```
<j-attr name="trunc" value="2" data-close></j-attr>
```



➤ For Example: 50 USD converting to PLN

- If **trunc** is "2" then the converted currency rate's is equal to 217.46 zł
- If **trunc** is "0" then the converted currency rate's is equal to 217 zł
- If **trunc** is "3" or higher its value will still be truncate to 2 which is 217.46 zł
- If **trunc** is "-1" or lower its value will still be truncate to 0 which is 217 zł

❖ Currency Variations

- You can interchange the **from** or **to** with these rates:

United States Dollar (USD)	Icelandic Krona (ISK)
United Arab Emirates Dirham (AED)	Japanese Yen (JPY)
Argentine Peso (ARS)	South Korean Won (KRW)
Australian Dollar (AUD)	Kazakhstani Tenge (KZT)
Bulgarian Lev (BGN)	Maldivian Rufiyaa (MVR)
Brazilian Real (BRL)	Mexican Peso (MXN)
Bahamian Dollar (BSD)	Malaysian Ringgit (MYR)
Canadian Dollar (CAD)	Norwegian Krone (NOK)
Swiss Franc (CHF)	New Zealand Dollar (NZD)
Chilean Peso (CLP)	Panamanian Balboa (PAB)
Chinese Yuan (CNY)	Sol (PEN)
Colombian Peso (COP)	Philippine Peso (PHP)
Czech Koruna (CZK)	Pakistani Rupee (PKR)
Danish Krone (DKK)	Poland Zloty (PLN)
Dominican Peso (DOP)	Paraguayan Guarani (PYG)
Egyptian Pound (EGP)	Romanian Leu (RON)
Euro (EUR)	Russian Ruble (RUB)
Fijian Dollar (FJD)	Saudi Riyal (SAR)
Pound Sterling (GBP)	Swedish Krona (SEK)
Guatemalan Quetzal (GTQ)	Singapore Dollar (SGD)
Hong Kong Dollar (HKD)	Thai Baht (THB)
Croatian Kuna (HRK)	Turkish Lira (TRY)
Hungarian Forint (HUF)	New Taiwan dollar (TWD)
Indonesian Rupiah (IDR)	Ukrainian Hryvnia (UAH)
Israeli New Shekel (ILS)	Uruguayan Peso (UYU)
Indian Rupee (INR)	South African Rand (ZAR)

➤ Notes:

- The **name** and **co-rate symbolic letters** are **not applicable**, just use **regular letters** only. (For Example: Poland Złoty, change "ł" to "l" as shown in the table)
- Additionally, **currency symbols** cannot be **from** or **to** attributes because of sign similarities compared to name, co-rate and iso.

➤ Fun

❖ Foundation

- This library makes your page interactive and lively by using these 3 methods:

fun text	fun title	fun behavior
----------	-----------	--------------

- **Dependency Setup:** (Include the following in the HTML body)

```
<jh-dep>
    <!-- IMPORT DEPENDENCY -->
    <j-imp name="jaihoe_fun" src=".libraries"></j-imp>
</jh-dep>
```

- **Script Setup:** (Then include the following below the dependency block intended only for currency exchange)

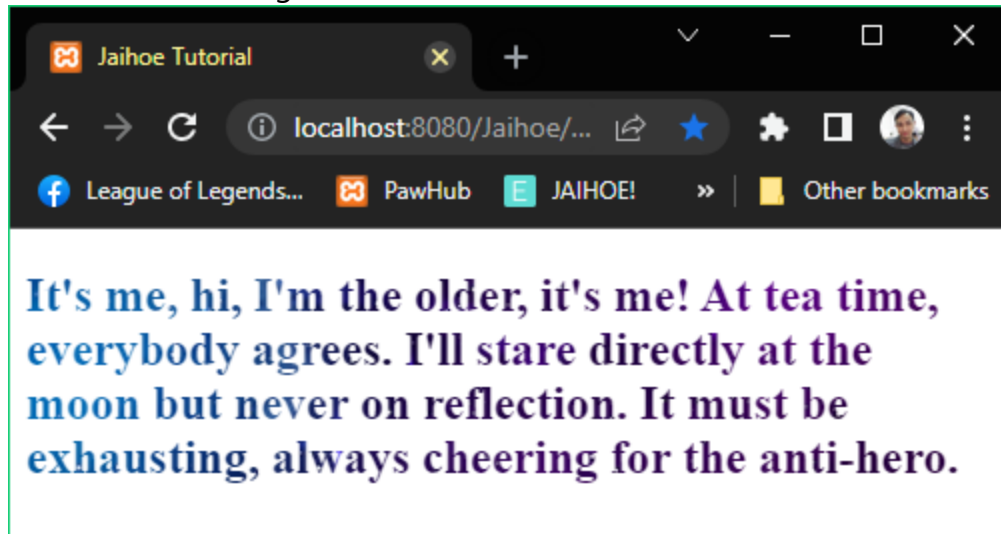
```
<jh-script>
    <j-fun>
        <!-- INSERT PROPERTIES HERE -->
    </j-fun>
</jh-script>
```

❖ Fun Text

- This method is where you can make text colorful!

- **Background Overlay Text**

- This adds background within the text written



- The working code is on the next page.

➤ Background Overlay Text (Working Code)

- Here is the working code of using background overlay text:

```
<h2 id="bgtSAMPLE">It's me, hi, I'm the older, it's me! At tea time,  
everybody agrees. I'll stare directly at the moon but never on  
reflection. It must be exhausting, always cheering for the anti-  
hero.</h2>  
  
<jh-script>  
  <j-fun>  
    <j-attr name="for" value="fun text" data-attr></j-attr>  
    <j-attr name="target" value="#bgtSAMPLE" data-attr></j-attr>  
    <j-attr name="method" value="background overlay text"  
      data-attr></j-attr>  
    <j-attr name="repeat" value="no-repeat" data-attr></j-attr>  
    <j-attr name="size" value="cover" data-attr></j-attr>  
    <j-attr name="clip" value="text" data-attr></j-attr>  
    <j-attr name="textFillColor" value="transparent"  
      data-attr></j-attr>  
    <j-attr name="bgColor" value="transparent" data-attr></j-attr>  
    <j-attr name="bgImage" value="https://bit.ly/jhbgspace"  
      data-attr></j-attr>  
    <j-attr name="bgURL" value="true" data-attr></j-attr>  
  </j-fun>  
</jh-script>
```

➤ Blinking Text

- Literally makes a blinking text that blinks continuously



➤ Blinking Text (Working Code)

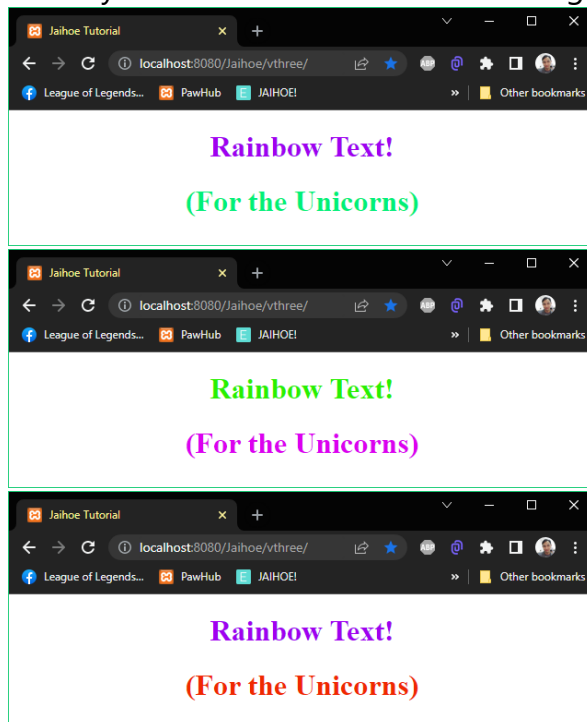
- Here is the working code of blinking text:

```
<div align="center">
  <h1 id="sampleba">Breaking News!</h1>
  <h1 id="samplebb">[This just in, john break the record]</h1>
</div>
<jh-script>
  <j-fun>
    <j-attr name="for" value="fun text" data-attr></j-attr>
    <j-attr name="target" value="#sampleba" data-attr></j-attr>
    <j-attr name="method" value="blinking text" data-attr></j-attr>
    <j-attr name="speed" value="250" data-attr></j-attr>
    <j-attr name="delay" value="5" data-attr></j-attr>
    <j-attr name="canStop" value="true" data-attr></j-attr>
  </j-fun>
  <j-fun>
    <j-attr name="for" value="fun text" data-attr></j-attr>
    <j-attr name="target" value="#samplebb" data-attr></j-attr>
    <j-attr name="method" value="blinking text" data-attr></j-attr>
    <j-attr name="speed" value="500" data-attr></j-attr>
    <j-attr name="delay" value="250" data-attr></j-attr>
    <j-attr name="canStop" value="false" data-attr></j-attr>
  </j-fun>
</jh-script>
```

- Try to double click "Breaking News!" to make it stop blinking.

➤ Rainbow Text

- Literally makes a rainbow text that change color continuously



➤ Rainbow Text (Working Code)

- Here is the working code of rainbow text:

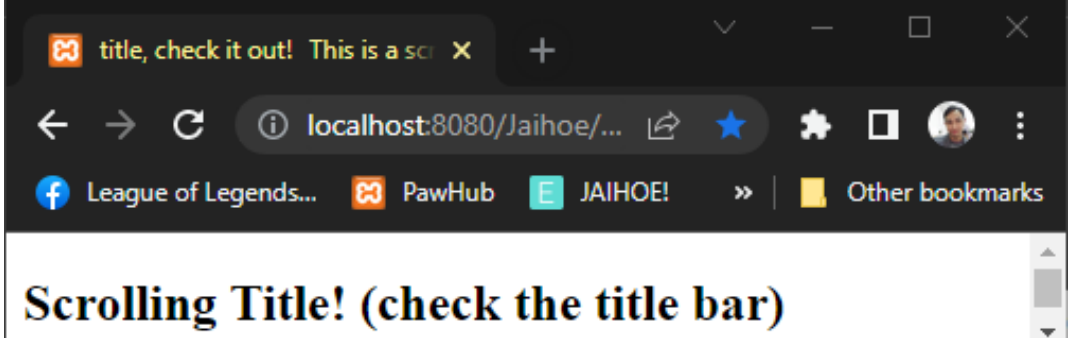
```
<div align="center">
  <h1 id="samplera">Rainbow Text!</h1>
  <h1 id="samplerb">(For the Unicorns)</h1>
</div>
<jh-script>
  <j-fun>
    <j-attr name="for" value="fun text" data-attr></j-attr>
    <j-attr name="target" value="#samplera" data-attr></j-attr>
    <j-attr name="method" value="rainbow text" data-attr></j-attr>
    <j-attr name="speed" value="20" data-attr></j-attr>
  </j-fun>
  <j-fun>
    <j-attr name="for" value="fun text" data-attr></j-attr>
    <j-attr name="target" value="#samplerb" data-attr></j-attr>
    <j-attr name="method" value="rainbow text" data-attr></j-attr>
  </j-fun>
</jh-script>
```

❖ Fun Title

- This method is where you can make the document title interactive

➤ Scrolling Title

- Incase your title is too long, you can make it scroll using this method

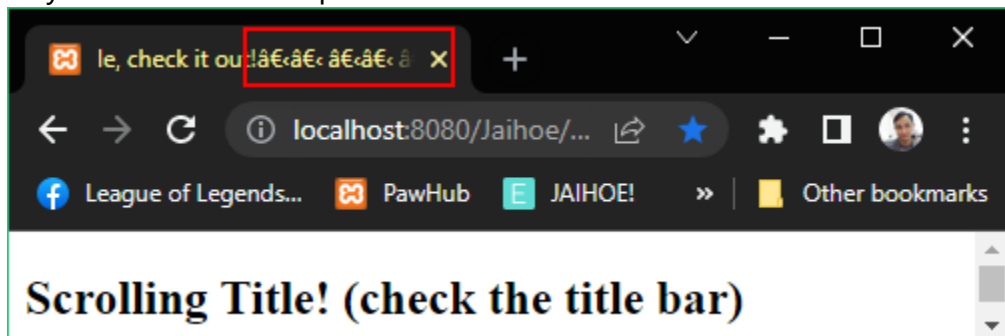


The screenshot shows a web browser window with a dark theme. The title bar displays "title, check it out! This is a scr" with a red 'X' button. The address bar shows "localhost:8080/Jaihoe/...". Below the address bar are several bookmark icons: League of Legends..., PawHub, JAIHOE!, and Other bookmarks. The main content area of the browser displays the text "Scrolling Title! (check the title bar)" in large, bold, blue font. Below this text is the following code:

```
<h2>Scrolling Title! (check the title bar)</h2>
<jh-script>
  <j-fun>
    <j-attr name="for" value="fun title" data-attr></j-attr>
    <j-attr name="method" value="scrolling title" data-attr></j-attr>
    <j-attr name="speed" value="250" data-attr></j-attr>
    <j-attr name="spacing" value="3" data-attr></j-attr>
  </j-fun>
</jh-script>
```

➤ **Scrolling Title (Character Issues)**

- If you encounter this problem:

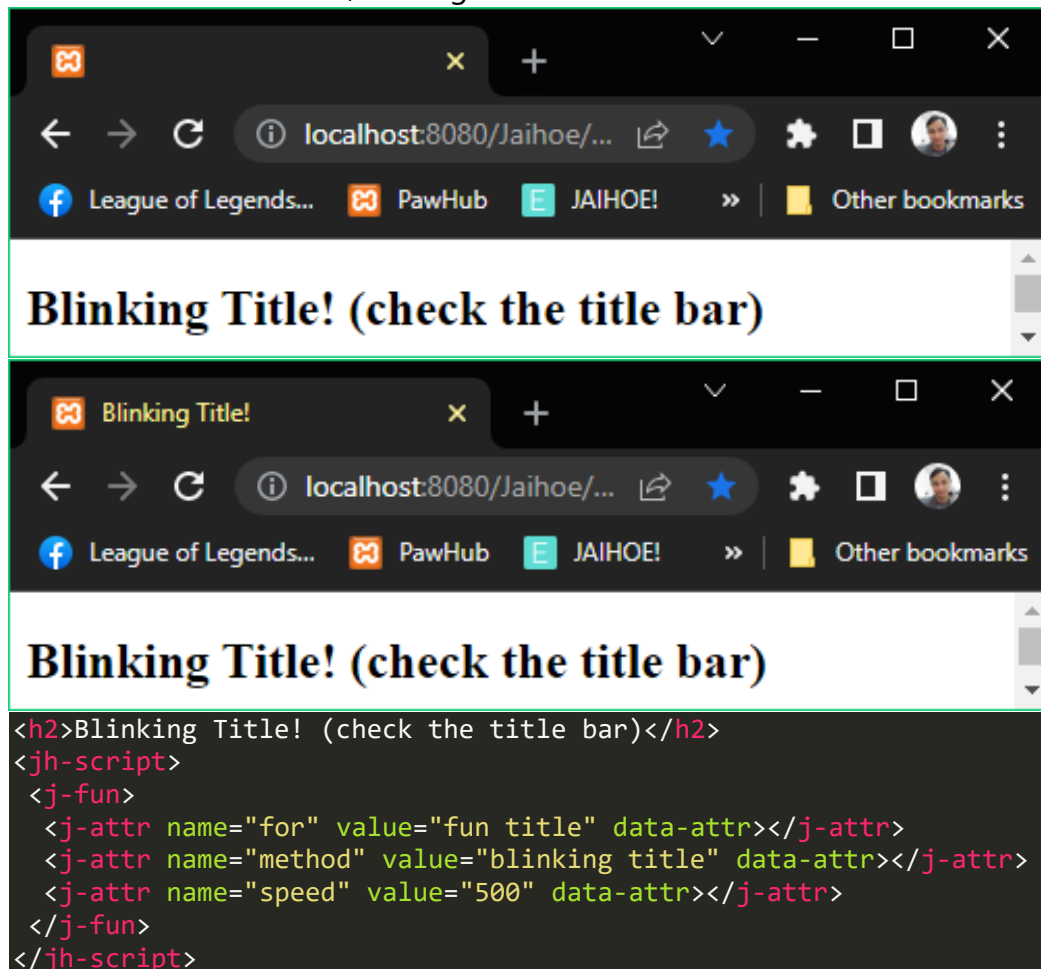


- Just include the following inside the **head** tag:

```
<head>
  <meta http-equiv="Content-Type" content="text/html; charset=UTF-8" />
</head>
```

➤ **Blinking Title**

- Makes the title bar blink, making it like news flash!

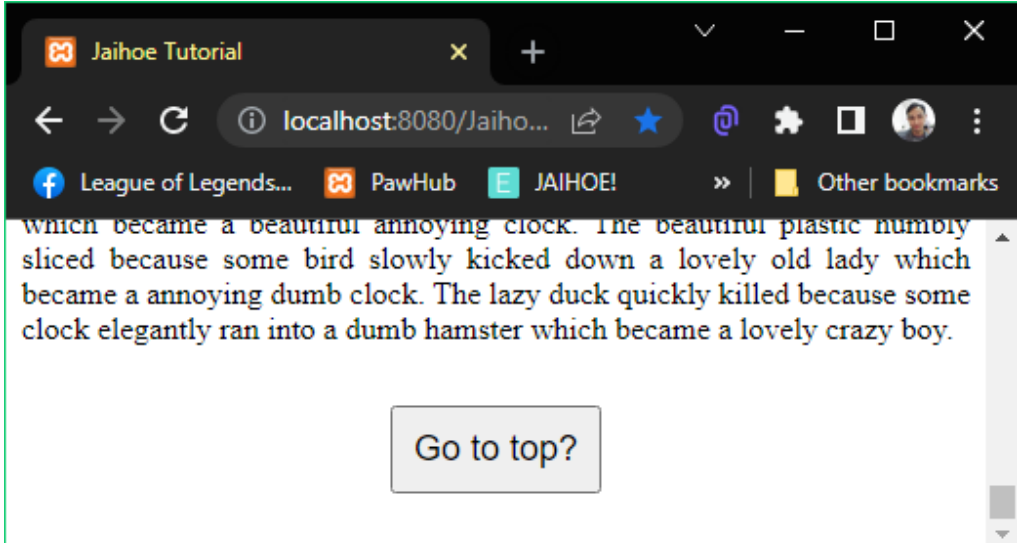


❖ Fun Behavior

- This method is where you can make interactive page behavior

- **Smooth Go to Top**

- When you scroll to the bottom, you can scroll up smoothly



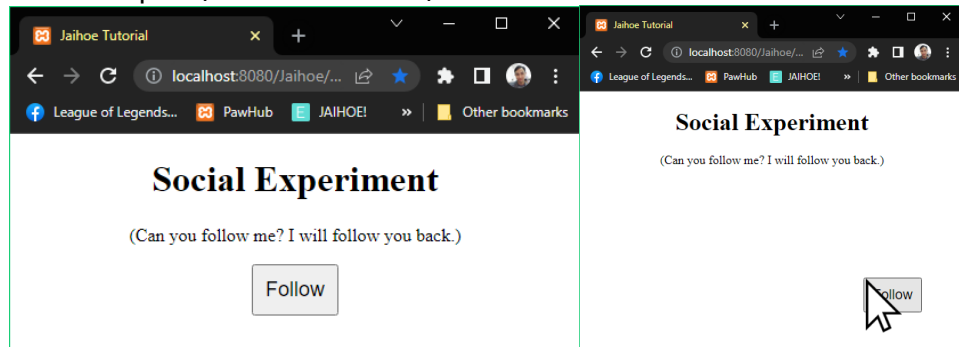
The screenshot shows a web browser window titled "Jaihoe Tutorial" at "localhost:8080/Jaihoe...". The page content is a long, repetitive sentence about various objects and their interactions. Below the content, there is a button labeled "Go to top?". The browser's address bar and toolbar are visible at the top.

```
<div id="sentence" style="margin-bottom:30px;text-align:justify;text-justify: inter-word;">
</div>
<div align="center" style="margin-bottom: 30px;">
    <button style="font-size:18px;padding:10px;" id="gttbtnx">
        Go to top?</button>
</div>
<jh-script>
    <j-write element="#sentence" data-write-block>
        <j-random type="sentence" param="150" data-random></j-random>
    </j-write>
    <!-- Making Smooth Go to Top -->
    <j-fun>
        <j-attr name="for" value="fun behavior" data-attr></j-attr>
        <j-attr name="target" value="#gttbtnx" data-attr></j-attr>
        <j-attr name="method" value="smooth gtt" data-attr></j-attr>
    </j-fun>
</jh-script>
```

- Just **click** the "Go to top?" **button** and the page will go up

➤ To Attract

- A click event which makes the object follow the cursor
- For example: (A follow button)



```
<div align="center">
<h1 id="sampleSE">Social Experiment</h1>
<p>(Can you follow me? I will follow you back.)</p>
</div>

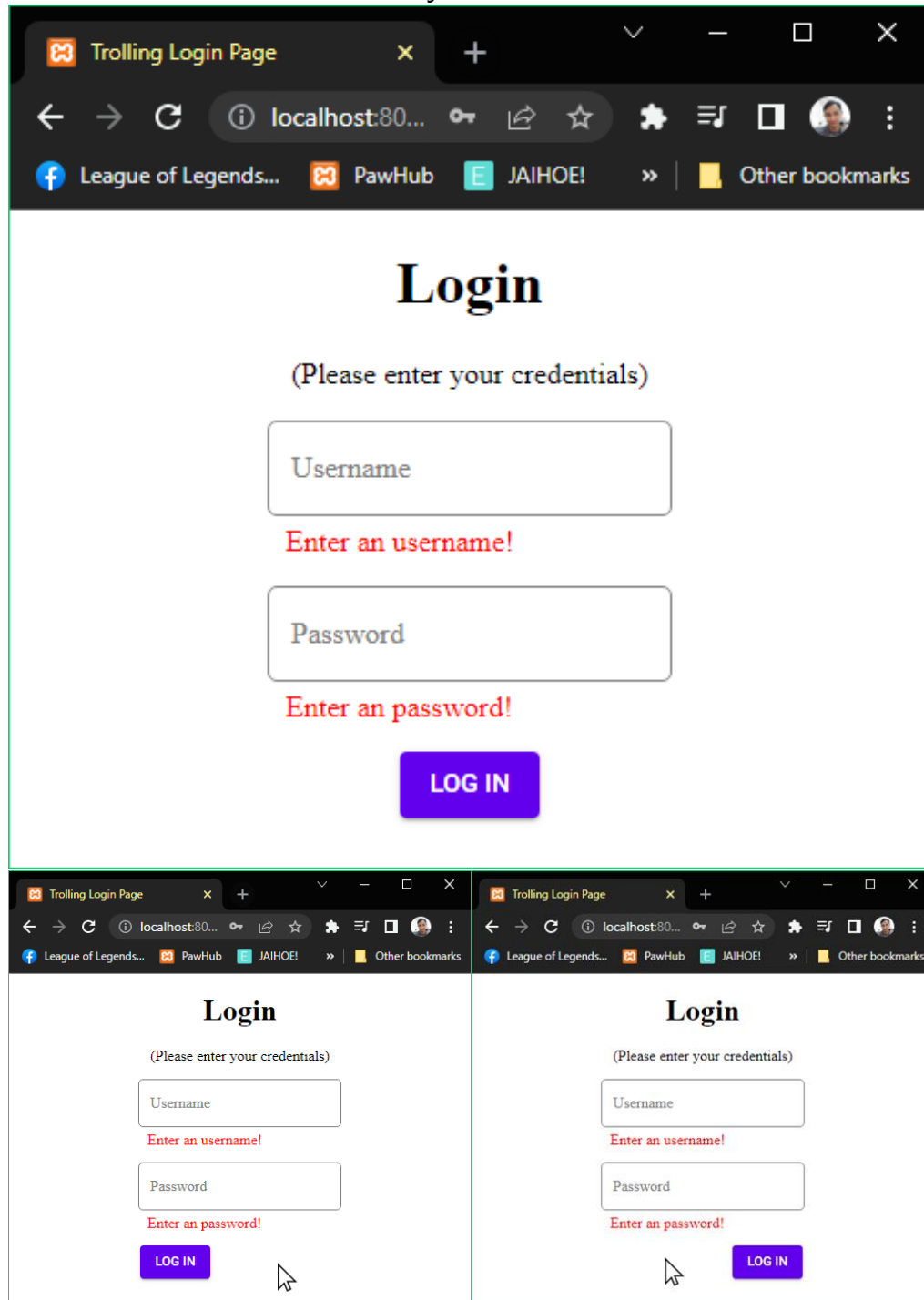
<div align="center" style="margin-bottom: 30px;">
<button style="font-size:18px;padding:10px;" id="followYouBack">Follow</button>
<button style="font-size:18px;padding:10px;display:none;" class="followerAx">Follower</button>
</div>

<jh-script>
<!-- Making a Follow Button -->
<j-fun>
<j-attr name="for" value="fun behavior" data-attr>
</j-attr>
<j-attr name="target" value="#followYouBack" data-attr>
</j-attr>
<j-attr name="method" value="that attract" data-attr>
</j-attr>
<j-attr name="attract" value="#followerAx" data-attr>
</j-attr>
</j-fun>
</jh-script>
```

- When you click the button, it will literally follow the cursor
- When you click it again, it will stay to its original position

➤ To Repel

- A mouse event that makes an object avoid the mouse



- Working code not available, try to check our website for updates.
 - <https://jaihoejs.github.io/>